

APPENDIX B

ALIGN.CPP


```

int fourier_mellin_transform(
    float *in,
    float *temp,
    int dim,
    float *out
) {
    int i, j;
    float *pout, *pwindow;
    convert_to_magnitude(temp, in, dim);
    log_polar_temp(temp, out, dim);
    if(WNDOM_LOGPOLAR) {
        float *window;
        function = new float[lp_sampling];
        load_windowing_function(lp_sampling, window_function);
        pout = out;
        for(i=0;i<lp_sampling;i++) {
            pwindow = &window[i];
            for(j=0;j<lp_sampling;j++) {
                *pout++ = *pwindow;
            }
        }
        delete [] window_function;
    }
    return(1);
}

int get_best_candidate(
    int number_candidates,
    float *temp,
    int dim,
    int bits,
    float in,
    int xdim,
    int ydim,
    int xdm_orig,
    int ydm_orig,
    int downsample,
    float rotation,
    float scale,
    float x_trans,
    float y_trans,
    float template_real
) {
    int i,highest_1,j;
    float highest = -(float)1e20,xtrans,ytrans,value;
    for(i=0;i<number_candidates;i++) {
        /* rotate and scale suspect real image into temp */
        rotate_scale_translate_image(temp, dim, in, xdim, ydim, orig, ydm, orig,
            downsample, rotation[i]+(float)180.0, scale[i]);
        real2d.in.place(temp, bits, 0, xdm, ydm, orig);
        real2d.in.place(temp, bits, 1, xdm, ydm, orig);
        gmt_real_real(temp, dim, bits, 1, &xtrans, &ytrans, kvalue, 1,
        if(value > highest) {
            highest = value;
            highest_1 = i;
            if(j==1) rotation[i] += (float)180.0,
            x_trans[i] = xtrans;
            y_trans[i] = ytrans;
        }
    }
    rotation[0]=rotation[highest_1];
    scale[0]=scale[highest_1];
    x_trans[0]=x_trans[highest_1];
    y_trans[0]=y_trans[highest_1];
    return(1);
}

double log_id_remap(
    float *in,
    float *out,
    int dim
) {
    int i,dim2 = dim/2,xx;
    double radius,fric,
    double scale_increment_id,
    scale_increment_id=pow(1.0/(double)START_RADIUS_1D, 1.0/(double)dim);
    for(i=1;i<dim;i++) {
        radius = (int)(radius*(double)dim2) * pow(scale_increment_id, (double)1);
        fric = radius - (double)xx;
        dim = dim2;
    }
}

int refine_axis(
    unsigned char template,
    int template_xdim,
    unsigned char *suspect,
    int suspect_xdim,
    float *x,
    float *y,
    int which
) {
    int i,highest_1;
    median[0]=real1[highest_1];
    median[1]=real1[highest_1];
    median[2]=real1[highest_1];
    ratio = get_median_float(median);
    *offset = (float)highest_1 * ratio;
    if(*offset > (float)dim/2.0 ) *offset -= (float)dim;
    return(1);
}

```



```

// window the new scaled array; other one should be copy of windowed original
memcp(y_suspect,integral_suspect,integral_copy,sizeof(float)*fftdim);
window_1d_vector(trimplate,integral_xdim_fftdim);
memset(trimplate,integral_imaginary,0,sizeof(trimplate)*fftdim);
fft(trimplate,integral_suspect,integral_imaginary,bits,0,wr,wi,1);
fft(trimplate,integral_template,integral_imaginary,bits,0,wr,wi,1);

// now find the translation
gmf_id(trimplate,integral_suspect,integral_imaginary,template,_integral,
      template_integrals_imaginary_fftdim,bits,&translation);

// adjust x and y accordingly
translation *= (float) 5; // I think this accounts for the fact that scaling has changed
origins??> very kludge

scan_x = translation;
scan_y = translation;
x[0] *= scan_x, y[0] *= scan_y;
x[1] *= scan_x, y[1] *= scan_y;
x[2] *= scan_x, y[2] *= scan_y;
x[3] *= scan_x, y[3] *= scan_y;
x[4] *= scan_x, y[4] *= scan_y;

delere [] template_integrals;
delere [] suspect_integrals;
delere [] template_integrals_imaginary;
delere [] suspect_integrals_imaginary;
delere [] template_integrals_copy;
delere [] suspect_integrals_copy;

return(0);
}

float refined_rotation(
float *x,
float *y,
unsigned char *suspect,
int suspect_xdim,
int suspect_ydim,
unsigned char *template,
int template_xdim,
int template_ydim
){
    int i,xx,yy,count_template,count_suspect;
    float refined_rotation_dimension,*pli,*pli_template;
    float line_integral_template_refined_rotation_dimension;
    float line_integral_imaginary_Refined_ROTATION_DIMENSION;
    float angle_x,suspect_y,suspect_x1,suspect_y1,suspect_dx,suspect_dy,suspect;
    float x_template_dx_template_dy_template;
    float top_x_suspect=(float)(suspect_xdim-1)*top_y_template*(suspect_ydim-1);
    float top_y_template=(float)(template_xdim-1)*top_y_template*(template_ydim-1),
    float new_x,new_y,axis_x,axis_y;
    yaxis_x = (x[2]-x[0])/(float)(suspect_ydim-1), /* this gives the unit vector in terms of the
suspect array */
    yaxis_y = (y[2]-y[0])/(float)(suspect_ydim-1);
    axis_x = (x[1]-x[0])/(float)(suspect_xdim-1);
    axis_y = (y[1]-y[0])/(float)(suspect_xdim-1);

    /* create line integral sweep around suspect's and template's center point */
    pli = line_integral_template;
    pli_template = line_integral_template;
    dc_suspect = dc_template((float) 0,0);
    for(i=0;i<REFINED_ROTATION_DIMENSION;i++){
        angle = (float) i * (float PI / (float) (suspect_xdim-1));
        x_suspect = x1_suspect = (float) 0.5 + top_x_suspect*(float) 2.0;
        y_suspect = y1_suspect = (float) 0.5 + top_y_suspect*(float) 2.0;
        dx_suspect = (float) sin((double) angle);
        dy_suspect = (float) cos((double) angle);
        x_template+=dc_template,x1_template+=dc_template,
        y_template+=dy_template,y1_template+=dy_template,
        *pli = (float) 0,0;
        *pli_template = (float) 0,0;
        count_template=0,count_suspect=0;
        while(xx < suspect_x && x_suspect > 0 && y_suspect < top_y_suspect){
            xx = (int) x_suspect;
            yy = (int) y_suspect;
            *pli += suspect_xy*suspect_xdim*xx);
            if(yy_template>0&yy_template<top_y_template>0.0&xx_template<top_x_template{
                &yy1_template>0.0&yy1_template<top_y_template>0.0&xx1_template>0.0&x1_template<top_x_template{
                    xx = (int) x_suspect;
                    yy = (int) y_suspect;
                    *pli_template += template_xy*template_xdim*xx,
                    count_template+=1;
                }
            }
            *pli *= (float) count_suspect,
            *pli_template /= (float) count_template;
            dc_suspect *= *(pli++);
            dc_template *= *(pli_template++);
        }
        /* now one-d fft them and one d gmf */
        memset(line_integral_template_imaginary,0,sizeof(float)*REFINED_ROTATION_DIMENSION);
        pli = line_integral;
        pli_template = line_integral_template;
        dc_suspect /= (float) REFINED_ROTATION_DIMENSION,
        dc_template /= (float) REFINED_ROTATION_DIMENSION;
        for(i=0;i<REFINED_ROTATION_DIMENSION;i++){
            *(pli++) -= dc_suspect;
            *(pli_template++) = dc_template;
        }
        fft(line_integral, line_integral_imaginary_Refined_ROTATION_BITS,0,wr,wi,1);
        gmf_id(line_integral, line_integral_imaginary_Refined_ROTATION_BITS,0,wr,wi,1);
        fft(line_integral_template, line_integral_template_imaginary_Refined_ROTATION_BITS,0,wr,wi,1);

        pli = line_integral_imaginary_Refined_ROTATION_BITS,&weak;
        Refined_ROTATION_DIMENSION_Refined_ROTATION_BITS,&weak;
        pli_template = line_integral_imaginary_Refined_ROTATION_BITS,&weak;
        Refined_ROTATION_DIMENSION_Refined_ROTATION_BITS,&weak;
        pli *= -((float) 180.0 / (float) Refined_ROTATION_DIMENSION);
        /* update xy0 thru xy3 */
        a_const = (float) cos((double) tweak * PI / 180.0 );
        b_const = (float) sin((double) tweak * PI / 180.0 );
        new_x = a_const*(x[4]-x[0]) - b_const*(y[4]-y[0]);
        new_y = x[4] - new_x;
        y[0] = y[4] - new_y;
        new_x = a_const*(x[4]-x[1]) - b_const*(y[4]-y[1]);
        new_y = b_const*(x[4]-x[1]) + a_const*(y[4]-y[1]);
        x[1] = y[4] - new_x;
        new_x = a_const*(x[4]-x[2]) - b_const*(y[4]-y[2]);
        new_y = b_const*(x[4]-x[2]) + a_const*(y[4]-y[2]);
        x[2] = y[4] - new_x;
        new_x = a_const*(x[4]-x[3]) - b_const*(y[4]-y[3]);
        new_y = b_const*(x[4]-x[3]) + a_const*(y[4]-y[3]);
        y[3] = y[4] - new_y;
        return(tweak);
    }
    int Align::fine_tune_x,y(unsigned char *template,
                           int template_xdim,
                           int template_ydim,
                           unsigned char *suspect,
                           int suspect_xdim,
                           int suspect_ydim,
                           float *x,
                           float *y,
                           float rotation)
    {
        /int foo=1,
        float refinement,
        template_xdim,
        template_ydim,
        suspect_xdim,
        suspect_ydim,
        suspect_xy,
        suspect_dx,
        suspect_dy,
        suspect_xy*suspect_dx*suspect_dy,
        suspect_xy*suspect_dx*suspect_dy*rotation);
    }
}

```

```

yaxis_x = [x[2]-x[0]]/(float) (inxdim-1); /* this gives the unit vector in terms of the
suspect array */
yaxis_y = [y[2]-y[0]]/(float) (inxdim-1);
yaxis_dist = (float) sqrt (double) (yaxis_x*xaxis_x*xaxis_y*xaxis_y);
yaxis_dist = (float) sqrt (double) (yaxis_y*xaxis_x*xaxis_y*xaxis_y);

/* fine tune rotation */
refinement = refined_rotation(x,y suspect, suspect_xdim, suspect_ydim, template_xdim,
suspect_ydim, x,y,0);
/* find scale, ytrans optimal pair */
refinement = template_xdim*template_ydim;
// NOTE: SOME CONFUSION ABOUT WHETHER NEXT LINE SHOULD BE == OR !=
*rotation += refinement;
m_alignStatus.refinement = refinement;
return(1);
}

/* subroutine for direct registration */
int get_corners_and_center(
float *x,
float rotation,
float scale,
float x_trans,
float y_trans,
int xdim,
int ydim,
int fftdim,
int downsample
){
float a_const,b_const;
/* the center of the suspect array should translate to...
(fftdim*downsample - 1)/2.0 - x_trans*downsample, same on y?? */
/* note that the origin of the downsampled arrays actually is
positioned at (downsample-1)/2, (downsample-1)/2 in the coordinates of the
original arrays */
x_trans *= (float) (fftdim*downsample - 1)/(float) 2.0 + x_trans;
y_trans *= (float) (fftdim*downsample - 1)/(float) 2.0 + y_trans;
a_const = (float) cos((double) rotation*PI/180.0)/scale;
b_const = (float) sin((double) rotation*PI/180.0)/scale;
x[0] *= x[4] - (a_const*(float) (xdim-1) - b_const*(float) (ydim-1))/(float) 2.0;
y[0] *= y[4] - (b_const*(float) (xdim-1) + a_const*(float) (ydim-1))/(float) 2.0;
x[1] *= x[4] + (a_const*(float) (xdim-1) + b_const*(float) (ydim-1))/(float) 2.0;
y[1] *= y[4] + (b_const*(float) (xdim-1) - a_const*(float) (ydim-1))/(float) 2.0;
x[2] *= x[4] - (a_const*(float) (xdim-1) + b_const*(float) (ydim-1))/(float) 2.0;
y[2] *= y[4] - (b_const*(float) (xdim-1) - a_const*(float) (ydim-1))/(float) 2.0;
x[3] *= x[4] + (a_const*(float) (xdim-1) - b_const*(float) (ydim-1))/(float) 2.0;
y[3] *= y[4] + (b_const*(float) (xdim-1) + a_const*(float) (ydim-1))/(float) 2.0;
return(1);
}

int final_image(
unsigned char *out,
int inxdim,
int outxdim,
float x,
float y,
int num_channels,
int option
){
unsigned char *pout;
int i,j,xx,yy;
float inx.current_x, current_y,fracy,fracx,fracy,frtmp1,frtmp2,frtmp3,frtmp4;
float yaxis_x,yaxis_y,xaxis_x,xaxis_y,xaxis_dist,xaxis_dist;
float x_start,y_start,scan_x,scan_y,jump_x,jump_y;
unsigned char *pin;
if(option == 1){ /* clear template array
out->out;
for(i=0,i<(num_channels*outxdim*outxdim);i++) *pout++ = (unsigned char) 0;
}

```

```

pin += 3*(imd-1);
fftmp += (fftmp * (float)*pin);
pin+=3;
fftmp += (fftmp4 * (float)*pin);
*(pout++) = (unsigned char)fftmp;
current_x += scan_x;
current_y += scan_y;
}
return(1);
}

/* main registration program. to be used as main module inside other programs */
int Align::direct_registration {
    unsigned char *template,
    int template_xdim,
    int template_ydim,
    float rotation[MAX_CANDIDATES], scale[MAX_CANDIDATES], value[MAX_CANDIDATES],
    float xtrans[MAX_CANDIDATES], ytrans[MAX_CANDIDATES], x151[Y][5], Y,
    unsigned char *suspect_xdim,
    int suspect_ydim,
    int num_channels
    {
        int i, ffdim,bits, array_size,lp_array_size;
        int alignment_mode=2,downsample;
        int num_candidates = MAX_CANDIDATES, /* number of peaks looked at */
        float rotation[MAX_CANDIDATES], scale[MAX_CANDIDATES], value[MAX_CANDIDATES],
        float xtrans[MAX_CANDIDATES], ytrans[MAX_CANDIDATES], x151[Y][5], Y,
        unsigned char *suspect_xdim, suspect_ydim,
        unsigned char *template_lum = new unsigned char(template_xdim*template_ydim),
        // 1 color image, then create collapse template into a single image,
        // while the real suspect is used during final resampling
        if(num_channels == 3) {
            unsigned char *pin,*pretemplate,
            pretemplate = template_lum;
            pin = template_xdim*template_ydim; i++;
            * (pretemplate++) = *pin; // no need for extreme accuracy
            pin+=3;
        }
        pretemplate = suspect_lum,
        pin = suspect_x1,
        pin = suspect_xdim,suspect_ydim; i++;
        * (pretemplate++) = *pin; // no need for extreme accuracy
        pin+=3,
    }
    // find working array size after downsampling (if downsampling is called at all)
    ffdim = get_working_dimension(alignment_mode,template_xdim,template_ydim,
        suspect_xdim,suspect_ydim,adownsample),
    suspect_xdim,suspect_ydim,adownsample,
    array_size = ffdim*(ffdim/2),
    lp_array_size = lp_sampling(lp_sampling*2), // the extra 2 is due to the fft routine being used
    bits = (int) (log((double)ffdim)/2.0) ; // ffdim should always be power of 2
    float *template_real = new float [lp_array_size];
    float *template_ip_real = new float [array_size];
    float *suspect_ip_real = new float [array_size];
    float *temp = new float [array_size];
    float *suspect_copy = new float [array_size];
    // copy the two inputs into the arrays, with any downsampling and windowing applied
    if(num_channels == 1) {
        copy_downsample_window(template_lum,template_ydim,suspect_xdim,suspect_ydim,suspect_real,
            ffdim,downsample);
        copy_downsample_window(suspect,suspect_ydim,suspect_real,
            ffdim,downsample);
        copy_downsample_window(template_xdim,template_ydim,template_real,
            ffdim,downsample);
    }
    else if(num_channels == 3) {
        copy_downsample_window(suspect_lum,suspect_xdim,suspect_ydim,suspect_real,
            ffdim,downsample);
        copy_downsample_window(template_lum,template_ydim,template_xdim,template_real,
            ffdim,downsample);
    }
    memory(suspect_copy,suspect_real,array_sizeof(float));
    /* real-valued 2D FFT both suspect and template into it's half-plane complex self */
    realfft2d_in_place(suspect_real,real,bits,0,wr,wi);
    realfft2d_in_place(template_real,real,bits,0,wr,wi);
    // calculate fourier mellin transform
    fourier_mellin_transform(template_real,fftmp,fffdim,template_lp_real);
    fourier_mellin_transform(suspect_real,fftmp,fffdim,suspect_lp_real),
}
#endif NEED_MAIN
// Geoff's testing purposes, this main() function was used to
// create a stand alone program which exercised the alignment
// algorithms. This is #ifdef'd out for the windows version.
main( int argc, char *argv[] )
{
    /* shell to at least get the main registration program up and running. tested */
    // main()
    // For Geoff's testing purposes, this main() function was used to
    // create a stand alone program which exercised the alignment
    // algorithms. This is #ifdef'd out for the windows version.
    main( int argc, char *argv[] );
}

```



```
    // Generate show one image scan line at a time
    for (line_cnt = 0; line_cnt < bmiHeader->b1Height; line_cnt++)
    {

```

```
public:
    DECLARE_DYNAMIC(AlignD9)
    AlignD9(BOOL bOpenFileDialog, // TRUE for FileOpen, FALSE for FileSaveAs
            LPCTSTR lpszCaption = NULL,
            LPCTSTR lpszText = NULL,
            DWORD dwFlags = OPEN_HIDEREADONLY | OFN_OVERWRITEPROMPT,
            CWnd* pParentWnd = NULL);
    protected:
    //{{AFX_MSG(AlignD9)
    //}}AFX_MSG
    // ClassWizard will add and remove member functions here.
    DECLARE_MESSAGE_MAP()
};


```

COKEY.CPP

```
////////////////////////////////////////////////////////////////////////
// FILE: Cokey.cpp
// DESCRIPTION:
//   Contains the implementation of the CoExtrusive Key class (CoKey).
//   A Coextensive key is also known as a "snowy image" or "code pattern".
// Copyright (C) 1996 Digimarc Corporation, all rights reserved.
////////////////////////////////////////////////////////////////////////
#include "cokey.h"
#include "dibapi.h"

////////////////////////////////////////////////////////////////////////
// Cokey()
////////////////////////////////////////////////////////////////////////
// The constructor for the class takes a user_key as the seed to the
// random number generator, a pointer to the Bitmapiinfo structure
// which defines the dimensions, etc, of the DIB, and a pointer to
// the DIB image space where we will put the snow. We basically
// seed the random number generator and fill the image data space
// with random values.
// Note that we must be careful to adhere to the core algorithms
// standard that the origin of an image is at the top left. Since
// Windows Bitmap images (DIBs) usually use the lower left as the
// origin, we need to be careful of the ordering and in the typical
// case fill the scan lines w/ random data from bottom to top.
//{{AFX_COKEY
CoKey::CoKey(unsigned user_key, BITMAPINFO *bmi, LPSTR lpDIBBats)
{
    *pLine = 0;
    width_in_bytes = 0;
    line = 0;
    bottom_up = FALSE;
    this->user_key = user_key;
    image_data = lpDIBBats;
    // save copy of the user's key
    // save huge ptr to image data
}

////////////////////////////////////////////////////////////////////////
// Set up a pointer to the BITMAPINFOHEADER and RGBQUAD array.
//{{AFX_COKEY
BmHeader = bmi->bmiHeader;
bmColors = bmi->bmiColors[0];
// Set the pointer to the image data.
this->lpDIBBats = lpDIBBats;
// Check to see if this is in a format we handle (currently 8 bit only)
// Need to check and exception here.
if (bmiHeader->b1BitCount != 24)
    return;
width_in_bytes = (int) WIDTHBYTES(bmiHeader->b1Width * bmiHeader->b1BitCount),
    // Seed the random number generator
    srand(user_key);
    // Image may be top to bottom or bottom to top
    // We must generate snow accordingly
    if (bmiHeader->b1Height > 0)
    {
        bottom_up = TRUE;
        line = bmiHeader->b1Height - 1;
    }
    else
    {
        bottom_up = FALSE;
        line = 0;
    }
}

////////////////////////////////////////////////////////////////////////
// Public member functions
// The constructor is passed the user key value and ptrs to the DIB header
//{{AFX_COKEY
class CoKey
{

```

```
    // Set pointer to first byte for this scan line
    {
        if (bmiHeader->b1BitCount == 24)
        {
            if (bmiHeader->b1BitCount == 24)
            {
                // For 24 bit color case, need r,g,b snow...
                // For test to make grey-scale and color keys match
                // we must call rand 3 times, but only keep same value
                // as the green channel of the rgb version. This way,
                // if we convert color image to grayscale we can read it
                rand();
                pLine[1] = (char) rand(); // we make grey snow same as green
                pLine[2] = (char) rand();
            }
            else
            {
                // For test to make grey-scale and color keys match
                // we must call rand 3 times, but only keep same value
                // as the green channel of the rgb version. This way,
                // if we convert color image to grayscale we can read it
                rand();
                pLine[1] = (char) rand(); // we make grey snow same as green
                pLine[2] = (char) rand();
            }
        }
        else
        {
            if (bottom_up, line--,
                else line++,
            )
            {
                void CoKey::UseNewKey(unsigned newkey)
                {
                    char *line, *width_in_bytes, line_cnt, i,
                    int width_in_bytes, line_cnt, i,
                    // Save the new key,
                    user_key = newkey,
                    // Seed the random number generator
                    srand(user_key);
                    width_in_bytes = (int) WIDTHBYTES(bmiHeader->b1Width * bmiHeader->b1BitCount),
                    // Set pointer to first byte for this scan line.
                    for (line_cnt = 0, line_cnt < bmiHeader->b1Height, line_cnt++)
                    {
                        // Set pointer to first byte for this scan line.
                        line = &image_data[line_cnt] * (long) width_in_bytes,
                        for (i = 0; i < bmiHeader->b1Width, i++)
                        {
                            line[i] = (char) rand();
                        }
                    }
                }
            }
        }
    }
}

////////////////////////////////////////////////////////////////////////
// FILE: Cokey.h
// DESCRIPTION:
//   The Cokey (for Coextensive Key) class encapsulates the functions and *
//   data structures used to generate a "snowy image" of the same extent. *
//   (i.e., x, y dimensions) as the input image. *
//   This header file should be included by any module which creates or *
//   makes use of Cokey objects. *
//   * CREATION DATE. August 15, 1995 *
//   * Copyright (c) 1995 Digimarc Incorporated, all rights reserved. *
\*****#
#ifndef COKEY_H
#define COKEY_H

//{{AFX_COKEY_H
//#include "diginarc.h"
//#include "params.h"
//#include "rawimage.h"
//#include "stdaux.h"
//#include "wafx.h"

class CoKey
{

```



```

* HDIB hdIB           - specifies the DIB
* Return Value:
*   HPALETTE          - specifies the palette
* Description:
*   This function creates a palette from a DIB by allocating memory for the
*   logical palette, reading and storing the colors from the DIB's color table
*   into the logical palette, creating a palette from this logical palette,
*   and then returning the palette's handle. This allows the DIB to be
*   displayed using the best possible colors (important for DIBs with 256 or
*   more colors)
* ****

BOOL WINAPI CreateDIBPalette(HDIB hdIB, Cpalette* pPal)
{
    LPGOLOGPALETTE lppal,           // pointer to a logical palette
    HANDLE hLogPal,                // handle to a logical palette
    HPALETTE hPal = NULL,          // handle to a palette
    int i,                         // loop index
    WORD wNumColors,              // number of colors in color table
    LPSTR lpbmi,                  // pointer to packed-DIB
    LPBITMAPINFO lpbmi,           // pointer to BITMAPINFO (Win 3.0)
    LPBITMAPCOREINFO lpbmc,        // pointer to BITMAPCOREINFO structure (Win 3.0)
    BOOL bInStyleDIB;              // flag which signifies whether this is a Win3.0 DIB
    BOOL bResult = FALSE;

    /* if handle to DIB is invalid, return FALSE */
    if (hdIB == NULL)
        return FALSE;

    lppal = (LPSTR) GlobalLock((HGLOBAL) hdIB);
    /* get pointer to BITMAPINFO (Win 3.0) */
    lpbmi = (LPBITMAPINFO) lppal;
    lpbmc = (LPBITMAPCOREINFO) lpbmi;

    /* get the number of colors in the DIB */
    wNumColors = sizeof(PALLETENTRY)
    wNumColors *= wNumColors;

    if (wNumColors == 0)
        /* allocate memory block for logical palette */
        hLogPal = GlobalAlloc(GHND, sizeof(BITMAPINFOHEADER));
    else
        /* if not enough memory, clean up and return NULL */
        if (hLogPal == 0)
            /* GlobalUnlock (HGLOBAL) hdIB; */
            return FALSE;
}

IPal = (LPGOLOGPALETTE) GlobalLock((HGLOBAL) hLogPal);
/* set version and number of palette entries */
IPal->palVersion = PALVRSN;
IPal->palNumEntries = (WORD) wNumColors;
/* is this a Win 3.0 DIB? */
bInStyleDIB = IS_WIN30_DIB(lppal);
for (i = 0; i < (int) wNumColors, i++)
{
    if (bInStyleDIB)
    {
        lppal->palPalEntry[i].peRed = lpbmc->bmiColors[i].rgbRed;
        lppal->palPalEntry[i].peGreen = lpbmc->bmiColors[i].rgbGreen;
        lppal->palPalEntry[i].peBlue = lpbmc->bmiColors[i].rgbBlue;
        lppal->palPalEntry[i].peFlags = 0;
    }
    else
    {
        lppal->palPalEntry[i].peRed = lpbmc->bmiColors[i].rightRed;
        lppal->palPalEntry[i].peGreen = lpbmc->bmiColors[i].rightGreen;
        lppal->palPalEntry[i].peBlue = lpbmc->bmiColors[i].rightBlue;
        lppal->palPalEntry[i].peFlags = 0;
    }
}

/* create the palette and get handle to it */
bResult = pPal->CreatePalette(lppal);
}

```

```

* height field if it is an other-style DIB.
* ****
* dwClrUsed = ((LPBITMAPINFOHEADER)lpbi)->biclUsed;
* if (dwClrUsed != 0)
*   return (WORD)dwClrUsed;
}

WORD WINAPI DIBHeight (LPSTR lpDIB)
{
    LPBITMAPINFOHEADER lpBmi; // pointer to a Win 3.0-style DIB
    LPBITMAPCOREHEADER lpBmc; // pointer to an other-style DIB
    /* Point to the header (whether old or Win 3.0 */
    lpBmi = (LPBITMAPINFOHEADER)lpDIB;
    lpBmc = (LPBITMAPCOREHEADER)lpDIB;
    /* return the DIB height if it is a Win 3.0 DIB */
    if (IS_WIN30_DIB(lpDIB))
        return lpBmi->Height;
    else /* it is in other-style DIB, so return its height */
        return (DWORD)lpBmc->bchHeight;
}

/* ****
* Parameter:
*   * LPSTR lpbi
*     - pointer to packed-DIB memory block
*   * WORD
*     - size of the color palette of the DIB
* Description:
*   This function gets the size required to store the DIB's palette by
*   multiplying the number of colors by the size of an RGBQUAD (for a
*   Windows 3.0-style DIB) or by the size of an RGBTRIPLE (for an other-
*   style DIB).
* ****
* WORD WINAPI Palettesize (LPSTR lpbi)
{
    /* calculate the size required by the palette */
    if (IS_WIN30_DIB (lpbi))
        return (WORD) ( DIBNumColors(lpbi) * sizeof (RGBQUAD) );
    else
        return (WORD) ( DIBNumColors(lpbi) * sizeof (RGBTRIPLE) );
}

/* ****
* Parameter:
*   * LPSTR lpbi
*     - pointer to packed-DIB memory block
*   * WORD
*     - number of colors in the color table
* Description:
*   This function calculates the number of colors in the DIB's color table
*   by finding the bits per pixel for the DIB (whether Win3.0 or other-style
*   DIB). If bits per pixel is 1, colors=1; if 4, colors=16, if 8, colors=256,
*   if 24, no colors in color table.
*   */
* WORD WINAPI DIBNumColors (LPSTR lpbi)
{
    WORD wBitCount; // DIB bits count
    /* If this is a Windows-style DIB, the number of colors in the
     * color table can be less than the number of bits per pixel
     * allows for (i.e. lpbi->biclUsed can be set to some value)
     */
    if (IS_WIN30_DIB (lpbi))
        DWORD dwClrUsed,
        dwLen = GlobalSize ((HGLOBAL) h),

```



```

    }

    nblock = 1 ;
    nsep = n ;
    for( ns = 0 ; ns < nbits ; ns++ )
    {
        nsep2 = nsep ;
        nsep = nsep / 2 ;
        pwr = wr;
        pw1 = wi;
        for( nb0, nb < nblock ; nb++, pwr++, pw1++ )
        {
            n1 = *p1;
            n2 = nb*nsep2 ;
            nsep = n1+nsep ;
            p1 = &aar[n1];
            p2 = &aar[n2];
            p11 = &aai[n1];
            p12 = &aai[n2];
            p111 = pwr;
            wmag = pwr;
            wmag = pwr;
            for(j=0;j<nsep;j++) {
                r1 = *p1;
                r2 = *p2;
                i1 = *p11;
                i2 = *p12;
                areal = wmag * r1 - wmag * i2;
                aimag = wmag * r2 + wreal * i2;
                *(p12++) = r1 - areal;
                *(p11++) = r1 + areal;
                *(p1++) = r1 + areal;
                *(p11++) = r1 + aimag;
            }
        }
        nblock = nblock*2 ;
        for( z = 0 ; z < n ; z++ )
        {
            lrvb( i, nbits ) ,
            if( z < j )
            {
                areal = aar[i];
                aimag = aai[i];
                aar[i] = aat[j];
                aat[j] = aar[i];
                aar[i] = areal;
                aai[j] = aimag;
            }
            if( inv == 0 ) aai[i] = -aai[i] ;
        }
        fft2d( float *ar, float *ai, int nbits, int inv, float *wr, float *wi )
        {
            int i ,
            int j ,
            int j1 ,
            int j2 ,
            int n ,
            float xr ,
            float xi ;
            n = 1 << nbits ;
            for( i = 1 ; i < n ; i++ )
            {
                for( j = 0 ; j < i ; j++ )
                {
                    j1 = (i<nbits)+j ;
                    j2 = (i<nbits)+j+1 ;
                    xr = ar[j];
                    ar[j] = ar[j1];
                    ar[j1] = ar[j];
                    ar[j] = ai[j];
                    ar[j1] = xi ;
                    ai[j1] = xi ;
                }
            }
            fft( &aar[0], &aai[0], nbits, inv, wr, wi, 1 ) ,
            fft( &aar[nb1<nbits], &aai[nb1<nbits], nbits, inv, wr, wi, 0 ) ,
        }
    }
    realfft_two_arrays( float *array1, float *array2, int nbits, int inv, float *wr, float *wi, int
    (new) )
    {
        register int n ,
        register int nhalf;
        float temp1[MAX_LINEAR_DIMENSION], temp2[MAX_LINEAR_DIMENSION],
        register float *temp1p;
        register float *temp2p;
        register float *par;
        register float *par1;
        register float *par2;
        register float *par3;
        register float *par4;
        register float *par5;
        register float *par6;
        register float *par7;
        register float *par8;
        register float *par9;
        register float *par10;
        register float *par11;
        register float *par12;
        n = 1 << nbits ;
        nhalf = n/2;
        if( inv ){
            fft( array2, array2, nbits, inv, wr, wi, new );
            /* sort the results */
            ptemp1 = temp1;
            ptemp2 = temp2;
            par = array1;
            par1 = array2;
            ptemp1 = (par++) ;
            ptemp2 = (par++) ;
            par = sarray2[n-1];
            par1 = sarray2[n-1];
            ptemp1+=2;
            ptemp2+=2;
            for(j=1;j<nhalf;j++){
                *(ptemp1++) = (float)0.5 * (par + *par1);
                *(ptemp2++) = (float)0.5 * (par + *par1);
                *(ptemp1++) = (float)0.5 * (par - *par1);
                *(ptemp2++) = (float)0.5 * (-*par + *par1);
                par+=par1;
                par1+=par1-1;
            }
            temp1[1] = par;
            temp2[1] = par;
            /* now copy the results back into original arrays */
            memory( array2, temp1, n*sizeof(float));
            memory( array2, temp2, n*sizeof(float));
        }
        else {
            /* re-sort results */
            ptemp1 = temp1;
            ptemp2 = temp2;
            par = array1;
            par1 = array2;
            *(ptemp1++) = *par;
            *(ptemp2++) = *par;
            par+=2;
            par1+=2;
            ptemp1-1 = stemp1[n-1];
            ptemp2-1 = &temp2[n-1];
            for(j=1;j<(n/2);j++){
                *(ptemp1++) = (*par - *(par+1));
                *(ptemp2++) = (*par+1 + *par1);
                *(ptemp1++) = (*par+1 + *par1);
                *(ptemp2++) = (*par1 - *par);
                par+=2;
                par1+=2;
            }
            ptemp1 = array1[1];
            *ptemp2 = array2[1];
        }
    }
}

```



```

// MakePackedData()
// This function copies the DIB image data into a packed format. This
// is important for two reasons: 1) the DIB formatted data is arranged
// so that each scan line starts on a long word boundary, so there
// be up to 3 unused bytes at the end of each scan line in the case of
// 8 bit data. This arrangement is inconvenient when passing the image
// data to the core algorithms. Also, 2), if a palette is being used
// (this is the case for all but 24 bit image data), this routine looks
// up the actual image values using the palette and places these values
// in the packed data array. The member variable m_hpPackedData is the
// handle to the packed data.
// WARNING: CURRENT IMPLEMENTATION ASSUMES 8 BIT GRAY-SCALE IMAGE DATA
void Image::MakePackedData(void)
{
    unsigned char *hpLine,
    unsigned char *hpData,
    int line_cnt,
    line_cmt,
    line,
    1,
    bottom_up;
    BOOLEAN
    m_hpPackedData = .GlobalAlloc(GMEM_MOVEABLE | GMEM_ZEROINIT,
    m_XDim * (long) m_YDim),
    if (m_hpPackedData == 0)
        AETHROWMemoryException();
    // Lock the packed data global memory (leave locked until destructor)
    m_hpPackedData = (unsigned char *)GlobalLock((HGLOBAL) m_hpPackedData),
    hpData = m_hpPackedData;
    // Image may be top to bottom or bottom to top
    if (m_ipmHeader->biHeight > 0)
    {
        bottom_up = TRUE;
        line = m_YDim - 1,
    }
    else
    {
        bottom_up = FALSE,
        line = 0;
    }
    // TEST CODE
    // Por Geoff, don't let it correct for bottom_up
    bottom_up = FALSE,
    line = 0,
    / Now go through each line and create the packed array.
    for (line_cnt = 0, line_cmt < m_YDim; line_cnt++)
    {
        // Set pointer to first byte for this scan line
        hpLine = &m_hpPBMData[ (long) m_WidthInBytes];
        for (i = 0; i < m_XDim, i++)
        {
            // For 8 bit (and any other non 24 bit data) we
            // take the image data to be indices into the color
            // table. We look up the actual value. Note we
            // assume gray-scale (i.e., r,g,b triples are all equal -
            // we read the green.
            *hpData++ = m_ipmColors[hpLine[i]].rgbGreen;
        }
        if (bottom_up) line--;
        else line++;
    }
}
// This function moves the contents of the packed data array back into
// the DIB data space. This would be used, for example, after one of the
// core algorithms have been used to sign the data in the packed array
// and we want to update the DIB to reflect the changes. Note that this
// requires that we create our own palette, since otherwise we don't know
// that the new data values have corresponding entries in the palette.
// WARNING: CURRENT IMPLEMENTATION ASSUMES 8 BIT GRAY-SCALE IMAGE DATA
void Image::UnpackData(void)
{
    unsigned char *hpLine,
    unsigned char *hpData,
    int line_cnt,
    line_cmt,
    line,
    1,
    bottom_up;
    BOOLEAN
    m_ipmHeader->biHeight > 0)
    {
        bottom_up = TRUE;
        line = m_YDim - 1;
    }
    else
    {
        bottom_up = FALSE;
        line = 0;
    }
    // TEST CODE
    // Por Geoff, don't let it correct for bottom_up
    bottom_up = FALSE,
    line = 0;
    / Next, we force the palette to be our standard 8 bit grey-scale
    // palette
    if (m_BitsPerPixel == 8)
    {
        // Set ptr to beginning of palette
        LPRGBQUAD pal = m_ipmColors;
        for (i = 0; i < 256; i++)
        {
            pal[i].rgbBlue = pal[i].rgbGreen = pal[i].rgbRed = 1,
        }
    }
    else
    {
        // MessageBox(NULL, "Can only unpack 8 bit image data", NULL,
        // MB_ICONEXCLAMATION | MB_OK),
    }
}
// File: Image.cpp
// Contains the implementation for the Image class. Image objects
// are used to contain the image data, and provide a more convenient
// set of services related to accessing the image data as well as
// attribute variables describing the image.
// Include "Image.h"
// Include "dibapi.h"
// Include "stcdata.h"
// Include "Image.h"
// Include "dibapi.h"
// Include "stcdata.h"
// Include "Image.h"
// Constructor which creates an Image object, given a handle to
// a DIB which is already in memory.
Image::Image(HDIB hDIB)
{
    BIRTHAPINFO *bmi_info;
    m_hpPackedData = NULL;
    m_fileok = TRUE;
    m_hDIB = hDIB;
    m_lpDIB = (LPSTR) ::GlobalLock((HGLOBAL) m_hDIB);
}
// NOTE: THE FOLLOWING MEMBER POINTERS ARE ONLY VALID WHILE
// WE KEEP THE DIB DATA LOCKED IN MEMORY. FOR THIS IMPLEMENTATION,
// I LEAVE THE DATA LOCKED UNTIL THE OBJECT IS DESTROYED.

```

```

        if (m_hpPackedData != NULL)
        {
            :GlobalUnlock( (HGLOBAL) m_hPackedData );
            :GlobalFree( (HGLOBAL) m_hPackedData );
        }
    }

    // Set up a pointer to the BITMAPINFOHEADER and RGBQUAD array.
    m_lpBmHeader = &m_info.info->bmiHeader;
    m_lpBmColors = &m_info.info->bmiColors[0];
    // Set the pointer to the image data.
    m_hpDBits = (unsigned char *) :FindDIBBits(m_lpDIB);
    m_BitsPerPixel = m_lpBmHeader->biBitCount;
    m_XDim = m_lpBmHeader->biWidth;
    m_YDim = m_lpBmHeader->biHeight;
    m_Compression = m_lpBmHeader->biCompression;
    m_WidthInBytes = WIDTHBYTES(m_XDim * m_BitsPerPixel);
}

// Constructor which creates an Image object, given the name of a DIB
// or BMP file.
TRY
{
    Image Image(CString filename)
    {
        file;
        BITMAPINFO *pBI_info,
        m_hpPackedData = NULL,
        if (!file Open(filename, CFile modeRead | CFile shareDenyWrite, &fe))
        {
            msg += filename;
            MessageBox(NULL, msg, NULL, MB_ICONINFORMATION | MB_OK);
            m_fileOK = FALSE;
        }
        else
            m_fileOK = TRUE;
    }

    // Try to read the DIB file, catch any exceptions
    TRY
    {
        m_hDIB = :ReadDIBFile(file);
        CATCH(CFileException, eLoad)
        {
            file Abort;
            MessageBox(NULL, "Error reading the image file", NULL,
                      MB_ICONINFORMATION | MB_OK);
            m_hDIB = NULL;
            m_fileOK = FALSE,
        }
        END_CATCH
    }

    m_lpDIB = (LPSTR) GlobalLock( (HGLOBAL) m_hDIB );
    // NOTE: THE FOLLOWING MEMBER POINTERS ARE ONLY VALID WHILE
    // WE KEEP THE DIB DATA LOCKED IN MEMORY FOR THIS IMPLEMENTATION,
    // I LEAVE THE DATA LOCKED UNTIL THE OBJECT IS DESTROYED
    bnd_info = (BITMAPINFO *) m_lpDIB;
    m_lpBmHeader = &bnd_info->bmiHeader;
    m_lpBmColors = &bnd_info->bmiColors[0];
    // Set the pointer to the image data.
    m_hpDBits = (unsigned char *) :FindDIBBits(m_lpDIB);
    m_BitsPerPixel = m_lpBmHeader->biBitCount;
    m_XDim = m_lpBmHeader->biWidth;
    m_YDim = m_lpBmHeader->biHeight;
    m_Compression = m_lpBmHeader->biCompression;
    m_WidthInBytes = WIDTHBYTES(m_XDim * m_BitsPerPixel),
}

// The destructor for the Image class of objects
Image ~Image()
{
    GlobalUnlock( (HGLOBAL) m_hDIB),
}

```



```

hendif // IMAGE_H

// mainfrm.cpp : implementation of the CMainFrame class

MAINFRM.CPP

#include "stdafx.h"
#include "signer.h"
#include "mainfrm.h"

#ifndef DEBUG
#define THIS_FILE static char BASED_CODE THIS_FILE[] = "FILE";
#endif

// CMainFrame
IMPLEMENT_DYNAMIC(CMainFrame, CMDIFrameWnd)

BEGIN_MESSAGE_MAP(CMainFrame, CMDIFrameWnd)
ON_WM_CREATE()
ON_WM_PALETTECHANGED()
ON_WM_QUERYNEWPALETTE()
//afx_msg void OnPaint()
END_MESSAGE_MAP()

// arrays of IDs used to initialize control bars
// toolbar buttons - IDs are command buttons
// static UINT BASED_CODE buttons[] =
{
    // same order as in the bitmap 'toolbar.bmp'
    ID_FILE_NEW,
    ID_FILE_OPEN,
    ID_FILE_SAVE,
    ID_FILE_SAVE_AS,
    ID_SEPARATOR,
    ID_EDIT_CUT,
    ID_EDIT_COPY,
    ID_EDIT_PASTE,
    ID_SEPARATOR,
    ID_FILE_PRINT,
    ID_APP_ABOUT,
},

static UINT BASED_CODE indicators[] =
{
    ID_SEPARATOR, // status line indicator
    ID_INDICATOR_CAPS,
    ID_INDICATOR_NUM,
    ID_INDICATOR_SCROLL,
},

CMainFrame::CMainFrame()
{
    // ChainFrame construction/destruction
    ChainFrame::~CMainFrame()
}

int CMainFrame::OnCreate(LPRECTSTRUCT lpCreateStruct)
{
    if (CMDIFrameWnd::OnCreate(lpCreateStruct) == -1)
        return -1;

    if (!m_wndToolBar.Create(this) || !m_wndToolBar.LoadBitmap(IDR_MAINFRAME) ||
        !m_wndToolBar.SetButtons(buttons,
        sizeof(buttons)/sizeof(UINT)))
    {
        TRACE("Failed to create toolbar\n");
        return -1;
    }

    if (!m_wndStatusBar.Create(this) || !m_wndStatusBar.SetIndicators(indicators,
        sizeof(indicators)/sizeof(UINT)))
        return -1;
}

// TRACE("Failed to create status bar\n");
// return -1; // fail to create
}

// ChainFrame commands
// ChainFrame::OnPaletteChanged(CWnd* pFocusWnd)
{
    CMDIFrameWnd::OnPaletteChanged(CWnd* pFocusWnd)
    {
        // always realize the palette for the active view
        CMDIChildWnd* pMDIChildWnd = MDIGetActive();
        if (pMDIChildWnd == NULL)
            return; // no active MDI child frame
        CView* pView = pMDIChildWnd->GetActiveView();
        ASSERT(pView != NULL);

        // notify all child windows that the palette has changed
        SendMessageToDescendants(WM_DOREALIZE, (WPARAM)pView->m_hWnd);
    }
}

BOOL CMainFrame::OnQueryNewPalette()
{
    // always realize the palette for the active view
    CMDIChildWnd* pMDIChildWnd = MDIGetActive();
    if (pMDIChildWnd == NULL)
        return FALSE; // no active MDI child frame (no new palette)
    CView* pView = pMDIChildWnd->GetActiveView();
    ASSERT(pView != NULL);

    // just notify the target view
    pView->SendMessage(WM_DOREALIZE, (WPARAM)pView->m_hWnd,
        return TRUE;
}

// mainfrm.h : Interface of the CMainFrame class
// This is a part of the Microsoft Foundation Classes C++ library
// Copyright (C) 1992 Microsoft Corporation
// All rights reserved
// This source code is only intended as a supplement to the
// Microsoft Foundation Classes Reference and Microsoft
// QuickHelp and/or WinHelp documentation provided with the library
// See these sources for detailed information regarding the
// Microsoft Foundation Classes Product.
#ifndef APTEXT_H_
#define APTEXT_H_

class CMainFrame : public CMDIFrameWnd
{
    DECLARE_DYNAMIC(CMainFrame)
public:
    CMainFrame();
    // Implementation
    public:
    virtual ~CMainFrame();
};

class CMainFrame : public CMDIFrameWnd
{
    DECLARE_DYNAMIC(CMainFrame)
public:
    CMainFrame();
    // Implementation
    public:
    virtual ~CMainFrame();
};

// Need public access to the CMDIFrameWnd::OnWindowNew() function,
// in order to programmatically create new windows and views.
void MyOnWindowNew(void) { OnWindowNew(); }

protected: // control bar embedded members
CSStatusBar m_wndStatusBar;
CToolbar m_wndToolBar;
// Generated message map functions
protected:
// (AFX_MSG(CMainFrame)
//afx_msg int OnCreate(LPCREATESTRUCT lpCreateStruct),
//afx_msg void OnPaletteChanged(CWnd* pFocusWnd),
//afx_msg BOOL OnQueryNewPalette(),
//)AFX_MSG
DECLARE_MESSAGE_MAP()

```

```

// Generated message map functions
// ((AFX_MSG(CMyChildWnd)
//  Note - the ClassWizard will add and remove member functions here.
// 
```

MYCHILDWND.CPP

```

// mychildw.cpp : implementation file
// This class was created in order to override the
// default behavior of the CMDIChildWnd::PreCreateWindow()
// member function, allowing my view class to create
// a customized child window title
#include "stdafx.h"
#include "signer.h"
#include "mychildw.h"

#ifdef DEBUG
#define THIS_FILE __FILE__
static char BASED_CDB THIS_PILR[] = __FILE__;
#endif

IMPLEMENT_DYNCREATE(CMyChildWnd, CMDIChildWnd)
CMyChildWnd::CMyChildWnd()
{
    CMyChildWnd::CMyChildWnd();
}

BEGIN_MESSAGE_MAP(CMyChildWnd, CMDIChildWnd)
//{{AFX_MSG(CMyChildWnd)
//  NOTE - the ClassWizard will add and remove mapping macros here.
//}}AFX_MSG_MAP
END_MESSAGE_MAP()

BOOL CMyChildWnd::PreCreateWindow(CREATESTRUCT &cs)
{
    // Do default processing
    if (CMDIChildWnd::PreCreateWindow(cs) == 0)
        return FALSE;
    else
    {
        cs.style |= (LONG) PWS_ADDTOTITLE;
        return TRUE;
    }
}
// CMyChildWnd message handlers
// 
```

MYCHILDWND.H

```

class CMyChildWnd : public CMDIChildWnd
{
    DECLARE_DYNCREATE(CMyChildWnd)
    CMyChildWnd(); // protected constructor used by dynamic creation
    // Attributes
    // Operations
    public:
        // Implementation
        protected:
            virtual ~CMyChildWnd();
        public:
            virtual BOOL PreCreateWindow(CREATESTRUCT &cs);
}
// 
```

MYFILE.CPP

```

// myfile.cpp
// Source file for Device-Independent Bitmap (DIB) API Provides
// the following functions:
// SaveDIB()           * Saves the specified dib in a file
// ReadDIBFile()       - Loads a DIB from a file
// 
```

MYFILE.H

```

// This is a part of the Microsoft Foundation Classes C++ library
// Copyright (C) 1992 Microsoft Corporation
// All rights reserved.

// This source code is only intended as a supplement to the
// Microsoft Foundation Classes Reference and Microsoft
// QuickHelp and/or WinHelp documentation provided with the library
// See these sources for detailed information regarding the
// Microsoft Foundation Classes product.

#ifndef _MYFILE_H_
#define _MYFILE_H_

#include "stdafx.h"
#include <math.h>
#include <iostream.h>
#include <direct.h>
#include "dibapi.h"

/*
 * Dib Header Marker - used in writing DIBs to files
 */
#define DIB_HEADER_MARKER ((WORD) ('M' << 8) | 'B')

/*
 * Dib Header Marker - used in reading DIBs from files
 */
#define DIB_HEADER_MARKER ((WORD) ('M' << 8) | 'B')

/*
 * Parameters:
 *   HDIB hDib - Handle to the dib to save
 *   CFile & fFile - open CFile used to save DIB
 *   DIBFILEHEADER bmfHdr; // Header for Bitmap file
 *   DIBINFOHEADER lpbI; // Pointer to DIB info structure
 *   DWORD dwDIBSize;
 */

BOOL WINAPI SaveDIB(HDIB hDib, CFile &file)
{
    BITMAPFILEHEADER bmfHdr; // Header for Bitmap file
    LPBITMAPINFOHEADER lpbI; // Pointer to DIB info structure
    DIBFILEHEADER bmfHeader;
    DIBINFOHEADER dibInfoHeader;
    if (hDib == NULL)
        return FALSE;
    /*
     * Get a pointer to the DIB memory, the first of which contains
     * a BITMAPINFO structure
     */
    lpbI = (LPBITMAPINFOHEADER) GlobalLock((HGLOBAL) hDib);
    if (lpbI == NULL)
        return FALSE;
    if (lIs_WIN32_DIB(lpBI))
    {
        GlobalUnlock((HGLOBAL) hDib);
        // It's an other-style DIB (save not supported)
        return FALSE;
    }
    /*
     * Fill in the fields of the file header
     */
    /*
     * Fill in file type (first 2 bytes must be "BM" for a bitmap)
     */
    /*
     * Fill in file type (first 2 bytes must be "BM" for a bitmap)
     */
}
// 
```

```

bmfHdr.bfType = DIB_HEADER_MARKER; // "BM"
// Calculating the size of the DIB is a bit tricky (if we want to
// do it right). The easiest way to do this is to call GlobalSize()
// on our Global handle, but since the size of our global memory may have
// been padded a few bytes, we may end up writing out a few too.
// So, instead let's calculate the size manually (if we can)
// First, find size of header plus size of color table. Since the
// first DWORD in both BITMAPFILEHEADER and BITMAPCOREHEADER contains
// the size of the structure, let's use this.
dwDIBSize = *(LPWORD)lpBFI + : PaletteSize((LPSTR)lpBFI); // Partial Calculation
// Now calculate the size of the image
{
    if ((lpBFI->biCompression == BI_RLE8) || (lpBFI->biCompression == BI_RLE4))
    {
        // It's an RLE bitmap, we can't calculate size, so trust the
        // biSizeImage field
        dwDIBSize += lpBFI->biSizeImage,
    }
    else
    {
        DWORD dwBmBitsSize, // Size of Bitmap Bits only
        // It's not RLE, so size is width (DWORD aligned) * Height
        dwBmBitsSize = WIDTHBYTES((lpBFI->biWidth)*(lpBFI->biHeight)) * lpBFI->biHeight,
        dwDIBSize += dwBmBitsSize;
        // Now, since we have calculated the correct size, why don't we
        // fill in the biSizeImage field (this will fix any BMP files which
        // have this field incorrect).
        lpBFI->biSizeImage = dwBmBitsSize;
    }
    // Calculate the file size by adding the DIB size to sizeof(BITMAPFILEHEADER)
    bmfHdr.bfSize = dwDIBSize + sizeof(BITMAPFILEHEADER),
    bmfHdr.biReserved1 = 0,
    bmfHdr.biReserved2 = 0;
    /*
     * Now, calculate the offset the actual bitmap bits will be in
     * the file -- it's the Bitmap file header plus the DIB header,
     * plus the size of the color table.
     */
    bmfHdr.bfOffBits = (DWORD)sizeof(BITMAPFILEHEADER) + lpBFI->biSize
                    + PalleteSize((LPSTR)lpBFI),
TRY
{
    // Write the file header
    file.Write((LPSTR)&bmfHdr, sizeof(BITMAPFILEHEADER));
    // Write the DIB header and the bits
    file.WriteRuge(lpBFI, dwDIBSize);
} CATCH (CfileException, e)
{
    :GlobalUnlock((HGLOBAL) hDib);
    THROW_LAST();
} END_CATCH
:GlobalUnlock((HGLOBAL) hDib);
return TRUE;
}
//*****Function: ReadDIBFile (Cfile6)
//*****Function: ReadDIBFile (Cfile6)
Function: ReadDIBFile (Cfile6)
Purpose: Reads in the specified DIB file into a global chunk of
memory
Returns: A handle to a dib (hDIB) if successful,
        NULL if an error occurs
Comments: BITMAPFILEHEADER is stripped off of the DIB. Everything
from the end of the BITMAPFILEHEADER structure on is

```

```

// message for use by the signer. It creates an array of
// packed characters (a more compact representation than
// ASCII), computes the checksum for the compact string,
// and then creates a bit array containing the compact
// message (this is the form the signer core algorithms
// require).
// PackedMsg::PackedMsg(const char *user_msg)
PackedMsg::PackedMsg(const char *user_msg)
{
    m_correctBits = 0;
    m_checksum = 0;
    m_recoveredChecksum = 0;
    m_compactedHeaderChecksum = 0;

    // Save the length, and a copy of the original user (ascii) message
    m_msLength = strlen(user_msg);
    m_asciiMsg = new char[m_msLength+1];
    strcpy(m_asciiMsg, user_msg); // Note it is null terminated
    m_recoveredMsg = new char[m_msLength+1]; // Note there's no NULL termination

    // Allocate space for the packed message
    m_compactedMsg = new char[m_msLength];

    // Call the function which translates to compact form
    PackMessage();
}

// Compute the checksum of the compact message string
m_checksum = ComputeChecksum(m_compactedMsg, m_msLength);

// Allocate space for the MsgBitarray, which puts one bit of the
// packed message in each char of an unsigned char array (this is
// the format that the current core signer needs
// Also, we include space for checksum of same length as 1 char
// Also, we include space for the ReaderBitarray, which reader will use.
// Also, we include space for the ReaderBitarray, which reader will use.
m_msBitarrayLength = (m_msLength+1) * PACKED_BITS_PER_CHAR;
m_readerBitarray = new unsigned char[m_msBitarrayLength];
m_readerBitarray = new unsigned char[m_msBitarrayLength];

unsigned char *p_reader_array = m_readerBitarray;
int i, j;
for (i = 0; i < m_msLength; i++)
{
    for (j = PACKED_BITS_PER_CHAR - 1; j >= 0, j--)
    {
        mask = 1 << j;
        if (m_compactedMsg[i] & mask)
            *p_reader_array = 1;
        else
            *p_reader_array = 0;
        p_reader_array++;
    }
}

// Continue to putting the checksum in the final PACKED_BITS_PER_CHAR
// elements of the bit array.
for (j = PACKED_BITS_PER_CHAR - 1; j >= 0, j--)
{
    mask = 1 << j;
    if (m_compactedMsg[i] & mask)
        *p_reader_array = 1;
    else
        *p_reader_array = 0;
    p_reader_array++;
}

// The packedMsg constructor which is the length of a message to be read.
PackedMsg::PackedMsg(int msg_length)
{
    int i;
    m_correctBits = 0;
    // Save the length, and allocate space for the ASCII message.
    m_msLength = msg_length;
    m_asciiMsg = new char[m_msLength+1];
    // Null out the ascii storage
    for (i = 0; i < m_msLength+1; i++)
        m_asciiMsg[i] = '\0';
    // Allocate space for the packed message
    m_compactedMsg = new char[m_msLength];
}

```

```

// Allocate space for the MsgBitarray, which will hold one bit of the
// packed message in each char of an unsigned char array (this is
// the format that the current core signer needs
// Also, we include space for checksum of same length as 1 char
// for the ReaderBitarray, which reader will use.
m_msBitarrayLength = (m_msLength+1) * PACKED_BITS_PER_CHAR;
m_readerBitarray = new unsigned char[m_msBitarrayLength];
m_readerBitarray = new unsigned char[m_msBitarrayLength];

}

// The Destructor
PackedMsg::~PackedMsg()
{
    delete [] m_asciiMsg;
    delete [] m_compactedMsg;
    delete [] m_msBitarray;
    delete [] m_readerBitarray;
    delete [] m_recoveredMsg;
}

// Converts the ASCII message into an array of "packed" characters (currently 6 bits per packed character) which require
// a minimum of bandwidth in the Digmarc signed image.
void PackMessage(void)
{
    int i;
    char ascii_ch;
    for (i = 0, i < m_msLength; i++)
    {
        ascii_ch = toupper(m_asciiMsg[i]);
        if (ascii_ch >= '0' & ascii_ch <= '9')
            m_compactedMsg[i] = zero + (ascii_ch - '0');
        else if (ascii_ch >= 'A' & ascii_ch <= 'Z')
        {
            m_compactedMsg[i] = A + (ascii_ch - 'A');
        }
    }
}

// Check for special characters and encode them.
else switch (ascii_ch)
{
    case ' ':
        m_compactedMsg[i] = space;
        break;
    case ',':
        m_compactedMsg[i] = period;
        break;
    case ',':
        m_compactedMsg[i] = comma;
        break;
    case ',':
        m_compactedMsg[i] = colon;
        break;
    case '/':
        m_compactedMsg[i] = slash;
        break;
    case '\\':
        m_compactedMsg[i] = backslash;
        break;
}

default:
    // Warn user that an undefined character was found.
    // Cstring warn_msg;
    warn_msg = "Sorry, but \\"; // warn msg += Cstring(ascii_ch);
    warn_msg += "\\" is not part of the Digmarc character set ";
    warn_msg += "\n" // warn msg += "\n" will be replaced by a '?';
    MessageBox(NULL, warn_msg, MB_ICONINFORMATION | MB_OK);
}

}

}

// BitsToString()
// Function which reads the recovered bit array, containing one bit of
// the packed binary message in each char element, and packs these bits
// into the m_compactedMsg array. It then converts the compacting to
// ASCII and puts the resulting characters in the m_recoveredMsg
// array. Also, the last PACKED_BITS_PER_CHAR bits contain the checksum
// This is recovered and stored in the m_recoveredChecksum variable.
void PackedMsg::BitsToString(void)
{
}

```

```

{
    unsigned char *p_read_bits, *p_signed_bits;
    unsigned char bit;
}

// First, build the m_compactMsg array from the m_readerBitArray.

//bit_array_PTR m_readerBitArray;
p_read_bits = m_readerBitArray;
p_signed_bits = m_readerBitArray;
m_correctBits = 0;
m_msplength = 0;
for (i = 0; i < m_msplength; i++)
{
    m_compactMsg[i] = 0; // Start with nothing.

    for (j = PACKED_BITS_PER_CHAR - 1, j >= 0, j--)
    {
        if (*p_read_bits == 1)
        {
            bit = 1;
            m_compactMsg[i] |= (bit << j);
        }
    }

    // Now recover the checksum from the end of the bit array
    m_recoveredChecksum = 0;
    for (j = PACKED_BITS_PER_CHAR - 1; j >= 0, j--)
    {
        if (*p_read_bits == 1)
        {
            m_recoveredChecksum |= (1 << j);
        }
    }

    // Compute bit success rate metric.
    if (*p_read_bits == *p_signed_bits)
        m_correctBits++;
    p_read_bits++;
    p_signed_bits++;
}

// Compute the checksum of the read message
m_computedReaderChecksum = ComputeChecksum(m_compactMsg, m_msplength);

// ComputeChecksum()
// This function is passed a pointer to the compact message
// string containing a message. It computes and returns the checksum.
// The checksum algorithm used is a simple "spiral add", and the
// size of the checksum is PACKED_BITS_PER_CHAR (although it is
// stored as an unsigned char).
// NONE
// There is an implicit assumption that PACKED_BITS_PER_CHAR < 8
// If this changes, mods will be needed in this code.
// unsigned char PackedMsg. ComputeChecksum(char *pMsg, int length)
{
    int i, csum = 0;
    unsigned char carry_bit_mask = (1 << PACKED_BITS_PER_CHAR),
    const unsigned char remove_carry_bit_mask = ~carry_bit_mask,
    for (i = 0, i < length, i++)
    {
        // Rotate the checksum. shift left and OR in the carry bit
        csum = csum << 1;
        if (csum & carry_bit_mask)
        {
            csum |= 1;
            csum &= remove_carry_bit_mask;
        }
    }

    unsigned char carry_bit;
    // Add the next character
    csum += (unsigned char) *pMsg;
    // We want an unsigned add of length PACKED_BITS_PER_CHAR,
    // so remove the carry bit if its there.
    csum &= remove_carry_bit_mask,
    PMsg++;
}

return csum;
}

// Next, convert the compact form to an ASCII string.
for (i = 0; i < m_msplength, i++)
{
    if (m_compactMsg[i] >= zero && m_compactMsg[i] <= nine)
        m_recoveredAsciiMsg[i] = '0' + m_compactMsg[i];
    else if (m_compactMsg[i] >= A && m_compactMsg[i] <= Z)
        m_recoveredAsciiMsg[i] = 'A' + m_compactMsg[i] - A,
    else switch (m_compactMsg[i])
    {
        case space:
            m_recoveredAsciiMsg[i] = ' ';
            break;
        case period:
            m_recoveredAsciiMsg[i] = '.';
            break;
        case comma:
            m_recoveredAsciiMsg[i] = ',';
            break;
        case backslash:
            m_recoveredAsciiMsg[i] = '\\';
            break;
        default:
            m_recoveredAsciiMsg[i] = '?';
            // When we don't recognize the character.
    }
}

// Add a Null terminator
m_recoveredAsciiMsg[m_msplength] = '\0';
}

// Compute the checksum of the read message
m_computedReaderChecksum = ComputeChecksum(m_compactMsg, m_msplength);
}

// PackMSG.H
// *****
* FILE: PackMSG.h
* DESCRIPTION:
* The PackdMsg class is responsible for creating an efficient binary*
* coding representation of the ASCII message the user wishes to embed*
* in the image. This representation is "efficient" in that it packs*
* the message into a format which requires fewer total bits than that*
* used by the equivalent ASCII representation.*
* This header file should be included by any module which creates or*
* makes use of PackdMsg objects.
* CREATION DATE. August 16, 1995
* Copyright (c) 1995 Digimarc Incorporated, all rights reserved.
* \*****
#ifndef PACKMSG_H
#define PACKMSG_H
#include "digmarch.h"
#include "params.h"
#define PACKED_BITS_PER_CHAR 6 // We will use 6 bits per user character

// We're going to use a 6 bit representation of up to 64 alphanumeric
// plus special characters. The following enumeration indicates how
// each will be represented. The first item takes value 0, 2nd item
// takes 1, ...
enum PackedChar
{
    zero, one, two, three, four, five, six, seven, eight, nine,
    A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z,
    space, period, comma, colon, slash, backslash,
    undefined,
};

// *****

```

```

typedef char * Compact_Msg;
class PackedMsg
{
public:
    // Public member functions
    // Constructor: takes user's input message and creates the packed version.
    PackedMsg(const char *user_msg);
    // A Constructor for use by the reader.
    PackedMsg(int msg_length);

    // An accessor allows callers read-only access to the packed msg.
    const Compact_Msg GetCompactMsg(void) const;
    int GetCompactMsgSize(void) const;
    unsigned char *GetMsgBitArray(void) const { return m_msgBitArray; }
    int GetMsgBitArrayLength(void) const { return m_msgBitArrayLength; }
    char *GetAsciiMsg(void) const { return m_asciiMsg; }
    unsigned char *GetReaderBitArray(void) const { return m_readerBitArray; }
    char *GetRecoveredAsciiMsg(void) const { return m_recoveredAsciiMsg; }

    int GetNumCorrectBits(void) const { return m_correctBits; }
    float GetPercentageCorrect(void) const { return m_correctBits * (float)100.0 / (float) m_msgBitArrayLength; }

    // Checksum accessors.
    unsigned char GetSignatureChecksum(void) { return m_checksum; }
    unsigned char GetReaderChecksum(void) { return m_recoveredChecksum; }
    int GetComputedReaderChecksum(void) { return m_computedReaderChecksum; }

    int GetMsgLength(void) const { return m_msgLength; }

    // Function to unpack a message, for use by the recognizer ..
    void BitToString(void),
        ~Destructor
    -PackedMsg(void),
        ~PackedMsg(void),
        ~PrivateMemberFunctions
    void PackMessage(void),
        ~PrivateMemberFunctions
    unsigned char ComputeChecksum(char *pMsg, int length);

    // Private data
    private
    char *m_asciiMsg;           // The original ASCII message ASCII null terminated
    int m_MsgLength;            // No of chars (not included null terminator)
    Compact_Msg m_compactMsg;   // The message in the packed format.
    unsigned char *m_msgBitArray; // Core signer algorithm wants one bit per char
    int m_msgBitArrayLength;    // Includes checksum
    unsigned char *m_readerBitArray; // Array of bits recovered by reader,
    char m_checksum;            // Includes checksum
    unsigned char m_recoveredChecksum; // The recovered message
    unsigned char m_computedReaderChecksum;
    int m_correctBits;          // m_correctBits > parameters.gain

    #endif // PACKMSG_H
};

PARMS_CPP
***** ****
* FILE: Params.cpp
* DESCRIPTION:
* Implementation of the Parameters classes: SignerParams and
* ReaderParams.
* CREATION DATE: September 8, 1995
* Copyright (c) 1995 Digimarc Incorporated, all rights reserved.
***** ****
#include "Params.h"
#include "SdaiX.h"
#include <string.h>
#include <strstr.h>
***** ****
SignerParams::SignerParams(LPSTR cmd_line) // Constructor based on command line
{
    char *dash_ptr, *cmd_type, *cmd, *commands;
    const char *dbg_msg_ptr;

    parameters.input_filename = NULL;
    parameters.message = "Default Message";
    parameters.output_filename = NULL;
    parameters.registry_name = NULL;
    parameters.user_key = 1;
    parameters.gain = (float) 100.0;
    parameters.gamma = (float) 0.07;
    parameters.bump_size = 1,
    parameters.lut_scale = (float) 100.0;
    parameters.super_reader_flag = FALSE;

    dbg_msg_ptr = (const char *) GetMessage();
    TRACE("Debug in SignerParams constructor. Message is: %s\n", dbg_msg_ptr);

    // Make a copy of the command line that we can mutilate
    commands = new char[strlen(cmd_line) + 1];
    strcpy(commands, cmd_line);

    dash_ptr = NULL;
    // If the command line doesn't start w/ a '-' , then the command line is
    // a single argument, the filename. This case comes up when the program
    // is invoked by dragging a filename onto the executable in Win95 explorer
    if (strlen(cmd_line) > 0 && cmd_line[0] != '-')
    {
        parameters.input_filename = new char[strlen(cmd_line) + 1];
        strcpy(parameters.input_filename, cmd_line);
    }
    // Otherwise, we check for the multiple argument format of the command line,
    // in which arguments pairs are used, e.g., "-f <filename>".
    else
    {
        // Find the last '-' character.
        dash_ptr = strchr(cmd_line, '-');

        if (dash_ptr != NULL)
        {
            if (dash_ptr > 0 && cmd_line[0] != '-')
            {
                // Create an in-core input stream
                ifstream inStream(cmd, strlen(cmd) + 1);
                inStream > parameters.gain;
                switch (*cmd_type)
                {
                    case 'f':
                        parameters.input_filename = new char[strlen(cmd) + 1];
                        inStream > parameters.input_filename,
                        break;
                    case 'g':
                        case 'G':
                            inStream > parameters.gain,
                            break;
                    case 'r':
                        case 'R':
                            break;
                }
            }
            else
            {
                // parameters.message = new char[strlen(cmd) + 1];
                // inStream.getline(parameters.message,
                //                   strlen(cmd) + 1,
                //                   '\0');
                parameters.message = cmd;
            }
        }
        case '2':
            case 'Z':
                inStream > parameters.gamma;
                break;
    }
    // Pop off the last argument by replacing the dash with a NULL,
    *dash_ptr = '\0';
}
} while (dash_ptr != NULL),

```

```

// Define a structure which will contain the various Signer parameters.
// The Signer Params class will contain a private copy of this structure.
typedef struct
{
    char *input_filename;
    CString message;
    User_key_t user_key;
    char *output_filename;
    char *registry_name;
} SignerParams;

SignerParams::~SignerParams(void)
{
    if (parameters.input_filename != NULL)
        delete [] parameters.input_filename;
    if (parameters.message != NULL)
        delete [] parameters.message;
    if (parameters.output_filename != NULL)
        delete [] parameters.output_filename;
    if (parameters.registry_name != NULL)
        delete [] parameters.registry_name;
}

// Clean up.
delete [] Commands;
}

// Set the timestamp member variable within this object.
// Update the timestamp indicating when we signed this puppy
void SignerParams::UpdateSignTime(void)
{
    CTime t = CTime::GetCurrentTime();
    Parameters sign_time = t;
}

// Set the timestamp indicating when we signed this puppy
void SignerParams::UpdateSignTime(void)
{
    CTime t = CTime::GetCurrentTime();
    Parameters sign_time = t;
}

// Description
// The Params classes are responsible for gathering and managing all
// user input parameters. There are two classes defined here: 1) the
// SignerParams class for the signer, and the ReaderParams class for the
// reader
// The SignerParams class also keeps track of internal parameters which
// control or "tune" the operation of the signer, but which are not
// accessible by the user.
// At present, this is a non-GUI version. All
// user inputs enter from the command line. In the future, a GUI version
// will be added which will present a dialog box to the user and gather
// input parameters from a graphical interface. The command line version
// will probably always exist for testing purposes and possibly batch
// processing. Different constructors will be used to differentiate
// between the GUI and cmd line versions.
// This header file should be included by any module which creates or
// makes use of SignerParams and/or ReaderParams objects.
// Creation Date: August 15, 1995
// Copyright (c) 1995 Digimarc Incorporated, all rights reserved.
// Define PARAMS_H
#define PARAMS_H
#include <time.h>
#include "strdate.h"

// User provides some combination of following to uniquely locate
// the registry entry for the signing event.
User_key_t user_key;
time_t date_of_signing;
char *registry_name; // optional

// Define a structure which will contain the various Reader parameters.
// The Reader Params class will contain a private copy of this structure.
typedef struct
{
    char *input_filename;
    // User provides some combination of following to uniquely locate
    // the registry entry for the signing event.
    User_key_t user_key;
    time_t date_of_signing;
    char *registry_name;
} ReaderParams;

```

```

// "Super user" inputs, useful for testing and tuning, go here.

// Non user inputs will go here...
} reader_param_struct;

class ReaderParams
{
    // Public member functions and data structures
    public:
        ReaderParams(int argc, char *argv[]); // Constructor for non-gui (cmd line) version
        // Create an accessor which returns a ptr to a const copy of the parameters structure
        // An alternative is to write accessors for each individual parameter.
        const reader_param_struct * getParams(void) const,
};

// Private member functions and data structures
reader_param_struct parameters; // structure containing the user parameters

// Function which warns user if Parameters are not all present or look incorrect
// It will also throw an exception if things are not right
checkParams(void);

#endif // PARAMS_H

PARMSDIG_CPP

// parmsdig.cpp : implementation file

// parmsdig.h : implementation file

#include "parmsdig.h"
#include "signer.h"
#include "parmsdig.h"
#ifndef DEBUG
#define THIS_FILE static char BASED_CODE THIS_FILE = "FILE";
#endif
#endif // #endif // #ifndef PARAMS_H

// parmsdig dialog
parmsdig:_ParmsDig(CWnd* pParent /*=NULL*/)
{
    // Dialog (ParmsDig: IDD, pParent)
    // { INIT(ParmsDig)
    // { IDD_MESSAGE, m_message;
    // { m_gain_from_edit_box = (float) 0.0;
    // { m_key = 0;
    // { m_bump_size = 0;
    // { m_detail_lut_scale = 0.0f;
    // } AFX_DATA_INIT
    // }

    void parmsdig::DoDataExchange(CDataExchange* pDX)
    {
        // DoDataExchange(pParent)
        // { DDX_Text(pDX, IDC_MESSAGE, m_message);
        DDX_MnChar(pDX, m_message, 256);
        DDX_Text(pDX, IDC_EDIT_GAIN, m_gain_from_edit_box);
        DDX_MnMaxFloat(pDX, m_gain_from_edit_box, 1.0-003f, 1.e+006f);
        DDX_Text(pDX, IDC_EDIT_KEY, m_key);
        DDX_Bump(pDX, IDC_BUMP_SIZE, m_bump_size);
        DDX_MnMaxFloat(pDX, m_bump_size, 1.056);
        DDX_Text(pDX, IDC_DETAIL_SCALE, m_detail_lut_scale);
        DDX_MnMaxFloat(pDX, m_detail_lut_scale, 1.e-003f, 1.e+006f);
        // } AFX_DATA_MAP
    }

    BEGIN_MESSAGE_MAP(ParmsDig, CDialog)
        //{{AFX_MSG_MAP(ParmsDig)
        ON_COMMAND(ID_SETTINGS_SIGNER, OnSettingsSigner)
        //}}AFX_MSG_MAP
    END_MESSAGE_MAP()

    void parmsdig::OnSettingsSigner()
    {
        // TODO: Add your command handler
    }
}

void parmsdig::OnSettingSigner()
{
    // TODO: Add your command handler
}

```



```

/* FIRST: If either the original image or a thumbnail of the original is available,
then use either a simple or "advanced" dot product to remove it. "Advanced" refers
to the idea that you may wish to adjust the gamma or higher order stuff. */
float *filter, data_float, data_float2, x_extent, number_channels;
//remove_mean((data_float, x_extent);
for(i=x_offset;i<(x_offset+x_extent);i++){
    *pkey_value+= (float) *key_offset[i];
    if(i<(i+1)thumps) pkey++;
}
else {
    for(i=x_offset;i<(x_offset+x_extent);i++){
        *pkey_value+= (float) *key_offset[i];
    }
    if((i+1)thumps) pkey++;
}
/* load key values */
pkey = key[key_offset+x_length];
pkey_value = key_value;
for(i=x_offset;i<(x_offset+x_extent);i++){
    *pkey_value+= (float) *key_lut[ (int) *pkey ];
}
bit_total = 0;
for(i=0;i<message_length; i++){
    if(bit_total[i]>0)
        message[i]=1;
    else
        message[i]=0;
}
/* now step through processed patch and perform simple or "advanced" correlation detection,
keeping the resultant detection values in the accumulators for each bit of the
message_length bits */
pdata_float = data_float;
key_value = key_value;
float running_average = (float) 0.0;
float temp;
for (i = 0; i < MOV_AV_KERNEL; i++)
{
    running_average += *(pdata_float++);
}
float mov_av = (*pdata_float+temp) / mov_av;
running_average /= mov_av;
pdata_float = data_float;
temp = MOV_AV_KERNEL/2;
int temp1 = temp;
if(thumps>1){
    for (i = x_offset, i < (x_offset + x_extent); i++)
    {
        if (i <= (x_offset + temp) || i >= (x_offset + x_extent - temp))
        {
            temp = (*pdata_float + temp) - *(pdata_float - temp1) / mov_av;
            running_average += temp;
        }
        bit = (*key_offset + i/bumps) * message_length;
        if(temp * *(pdata_float++) - running_average;
        /bit_total[bit] += (*pkey_value * pkey_value);
        bit_total[bit] += *(temp * *(pkey_value++));
    }
}
else {
    for (i = x_offset; i < (x_offset + x_extent); i++)
    {
        if (i <= (x_offset + temp) || i >= (x_offset + x_extent - temp) )
        {
            temp = (*pdata_float + temp) - *(pdata_float - temp1) / mov_av;
            running_average += temp;
        }
        bit = (*key_offset + i/bumps) * message_length;
        if(temp * *(pdata_float++) - running_average;
        /bit_total[bit] += (*pkey_value * pkey_value);
        bit_total[bit] += *(temp * *(pkey_value++));
    }
}
// time optimized version of above earlier code
for(i=x_offset;i<(x_offset+x_extent);i++){
    bit = key_offset[i];
    float *pdata_float1 = data_float;
    float *pdata_float2 = data_float2;
    float *key_foo+= i*message_length;
    bit_total[bit] += (*pdata_float1++) - running_average * *(pkey_value++);
}
int temp2;
x_offset = x_extent - temp;
float *pdata_float2 = data_float2;
float *pdata_float1 = pdata_float;
for((i=(x_offset+temp/2);i<(temp/2+1)*(message_length));
    bit = key_foo+= i*message_length;
    bit_total[bit] += (*pdata_float1++) - running_average * *(pdata_float2++);
)
bit = key_foo+= i*message_length;
bit_total[bit] += (*pdata_float1++) - running_average * *(pkey_value++);
for(i=0;i<temp/2+1){
    bit = key_foo+= i*message_length;
    bit_total[bit] += (*pdata_float1++) - running_average * *(pkey_value++);
}
for(i=0;i<temp/2+1){
    bit = key_foo+= i*message_length;
    bit_total[bit] += (*pdata_float1++) - running_average * *(pkey_value++);
}
}
/* fill the message string based on bit_totals */
for (i = 0; i < message_length, i++)
{
    // Before normalizing by the magnitudes, be sure we aren't
    // dividing by zero (this happens for an image w/ zero energy
    // if bit_mag[i] == (float) 0.0)
    bit_mag[i] = epsilon;
    bit_mag[i] = sqrt( (float) bit_mag[i] );
}
bit_mag = get_crude_metric(referenceBitArray, bit_total, range, message_length),
*metric = get_crude_metric(referenceBitArray, bit_mag, 1);
delete [] data_float;
delete [] orig_float;
delete [] bit_total;
delete [] key_value;
//delete [] bit_mag;
return;
}
// Compute the "crude metric", an estimate of rms spread of the
// bit level detector's results. The referenceBitArray is either
// the known message (if it was passed to caller) or the
// newly computed estimate of the message.
{
    float *pdata;
    pdata = data;
    pdata_float = data_float;
    if(number_channels == 1){
        for (i = 0, i < x_extent; i++)
        {
            *pdata++ = (float) *pdata++;
        }
    }
    else if (number_channels == 3){
        for (i = 0, i < x_extent, i++)
        {
            *pdata++ = (float) *pdata++;
            *pdata++ = (float) *pdata++;
            *pdata++ = (float) *pdata++;
        }
    }
    else if (number_channels == 4){
        for (i = 0, i < x_extent, i++)
        {
            *pdata++ = (float) *pdata++;
            *pdata++ = (float) *pdata++;
            *pdata++ = (float) *pdata++;
            *pdata++ = (float) *pdata++;
        }
    }
}
void float_it(unsigned char *data, float *data_float,
long x_extent, int number_channels)
{
    unsigned char *pdata,
    long i;
    float *pfdta;
    pfdta = data;
    pfdta_float = data_float;
    if(number_channels == 1){
        for (i = 0, i < x_extent; i++)
        {
            *pfdta++ = (float) *pdata++;
        }
    }
    else if (number_channels == 3){
        for (i = 0, i < x_extent, i++)
        {
            *pfdta++ = (float) *pdata++;
            *pfdta++ = (float) *pdata++;
            *pfdta++ = (float) *pdata++;
        }
    }
    else if (number_channels == 4){
        for (i = 0, i < x_extent, i++)
        {
            *pfdta++ = (float) *pdata++;
            *pfdta++ = (float) *pdata++;
            *pfdta++ = (float) *pdata++;
            *pfdta++ = (float) *pdata++;
        }
    }
}
void remove_mean()
{
    float total = (float) 0.0,
    float total += array[i],
    for (i = 0, i < length, i++)
    total /= (float) length;
    for (i = 0, i < length, i++)
    array[i] -= total;
}
}

```



```

    unsigned char *data,
    int xdim,
    int row,
    int total_rows,
    int number_channels,
    int start,
    int stop,
    float *image,
    float *image,
    float *detail_vector,
    float *data,
    float *p1,
    float *p2,
    int i,
    float base,temp,
    float *pdetail_vector=detail_vector,
    string *pdetail_vector;
    // this function creates a "scaling" vector for the current scan line,
    // based on a crude metric of "local detail"
    if (number_channels == 1)
    else if (number_channels == 3)
    {
        data = &image[(row*fftdim)*3*row*xdim];
        else p1 = &data[3*(row-1)*xdim];
        else p2 = &image[(row-1)*fftdim];
        if (row == (total_rows-1)) p2 = &image[(row*fftdim),
        base = (float *) (p1+); (p1+).base+= (float *) (p1+);
        base+= *(p2+); (p2+).base+= (float *) (p1+);
        temp = base / (float) 4.0 - *(pdata+1);
        float mult = (float) start / (float) stop;
        if (base > (float) start) {
            else mult = (base - (float) start) / denom;
            *(pdetail_vector++) = mult * temp,
        }
        else *(pdetail_vector++) = (float) 0.0,
        for (i=1;i<(xdim-1);i++)
        {
            base = *(p1+), base+= (float) * (p1+),
            base+= *(p2+), (p2+).base+= (float) * (p1+),
            base+= *(pdata+1),
            base+= *(pdata+1),
            temp = base / (float) 4.0 - *(pdata+);
            base = (float) fibs( (double) temp );
            if (base > (float) start ) {
                if (base > (float) stop) mult = (float) 1.0 - scale;
                else mult = (base - (float) start) / denom;
                *(pdetail_vector++) = mult * temp;
            }
            else *(pdetail_vector++) = (float) 0.0;
            base = (float) * (p1+), base+= (float) * (p1+);
            base+= *(p2+),
            base+= (float) 2.0 * *(pdata-1),
            temp = base / (float) 4.0 - *(pdata);
            if (base > (float) start ) {
                if (base > (float) stop) mult = (float) 1.0 - scale;
                else mult = (base - (float) start) / denom;
                *pdetail_vector = mult * temp,
            }
            else *pdetail_vector = (float) 0.0;
        }
        return(1);
    }
}

int read_8bit_single_channel_or_color(
    unsigned char *data, // input data to be recognized
    long original_xdim, // it's x dimension
    long original_ydim, // it's y dimension
    long x_offset, // x offset of segment
    long y_offset, // y offset of segment
    long x_extent, // x extent of segment
    long y_extent, // y extent of segment
    int message_length, // length of message in BITS, also length of message
    string *key, // original 8 bit random key
    long key_length, // key_length often equal to data_length but not always
    /* unused */
    char *key_lut, // look up table mapping key value
    float *luminance_lut, // look up table mapping the signature level to detail
    float *detail_lut, // look up table mapping the signature level to detail
    unsigned char *thumbnail, // if available, use pointer, otherwise NULL
    unsigned char *original_data, // if available, use pointer, otherwise NULL
    const unsigned char *referenceBitArray, // bit array pr. either the known message or
    estimate, // we will compute a return a crude metric indicating
    confidence, // will compute a return a crude metric indicating
    float *range, // output either 0 or 1, 1 e inefficient but simple
    unsigned char *message, // generally for B&W=1 vs color == 3
    int number_channels, // number of channels
    int reading_mode, // int bumphs),
    int bumphs);

void read_8bit_single_channel_OLD_plus_color(
    unsigned char *data, // input data to be recognized
    long original_xdim, // it's x dimension
    long original_ydim, // it's y dimension
    long x_offset, // x offset of segment
    long y_offset, // y offset of segment
    long x_extent, // x extent of segment
    long y_extent, // y extent of segment
    int message_length, // length of message in BITS, also length of message
    string *key, // original 8 bit random key
    long key_length, // key_length often equal to data_length but not always
    /* unused */
    char *key_lut, // look up table mapping key value
    float *luminance_lut, // look up table mapping the signature level to detail
    unsigned char *original_data, // if available, use pointer, otherwise NULL
    const unsigned char *referenceBitArray, // bit array pr. either the known message or
    estimate, // we will compute a return a crude metric indicating
    confidence, // will compute a return a crude metric indicating
    float *range, // output either 0 or 1, 1 e inefficient but simple
    unsigned char *message, // number of channels
    int bumphs),
    int bumphs);

void read_super(
    unsigned char *data,
    long original_xdim,
    long original_ydim,
    long x_offset, // x offset of segment
    long y_offset, // y offset of segment
    long x_extent, // x extent of segment
    long y_extent, // y extent of segment
    int message_length, // length of message in BITS, also length of message
    string *key, // original 8 bit random key
    long key_length, // key_length often equal to data_length but not always
    /* unused */
    char *key_lut, // look up table mapping key value
    float *luminance_lut, // look up table mapping the signature level to detail
    unsigned char *original_data,
    const unsigned char *referenceBitArray, // bit array pr. either the known message or
    estimate, // we will compute a return a crude metric indicating
    confidence, // will compute a return a crude metric indicating
    float *range, // output either 0 or 1, 1 e inefficient but simple
    unsigned char *message, // number of channels
    int bumphs),
    int bumphs);

READ.H
////////////////////////////
// Header file for the Reader core algorithm functions.
////////////////////////////
#define READ_H
#define READ_AV_KERNEL
#define SECOND_THRESHOLD (float) 20.0
#define FIRST_THRESHOLD (float) 20.0
#define MOV_AV_KERNEL

```

```

// look up table mapping the signature level to luminance
// ReadDg message handlers
void ReadDg::OnOK()
{
    const unsigned char *referenceBitArray; // bit array ptr: either the known message for test mode or
    float *metric, // we will compute a return a crude metric indicating confidence.
    float *range, // output: either 0 or 1, i.e. inefficient but simple
    unsigned char *message, // if available, use pointer, otherwise NULL
    int number_channels, // if available, use pointer, otherwise NULL
    int bumpers; // if available, use pointer, otherwise NULL
}

int getReadDetailVector(
    float *detail_vector,
    unsigned char *data,
    int xdim,
    int row,
    int total_rows,
    int number_channels,
    int start,
    int stop,
    float scale,
    float *image,
    int fftdim
);

#endif // READ_H

// ReadDg.cpp : implementation file
// ReadDg.h
#include "stdafx.h"
#include "signer.h"
#include "readdg.h"

#ifndef DEBUG
#define THIS_PIB static char BASED_CODE THIS_FILE! = __FILE__;
#endif

// ReadDg dialog
// ReadDg.h
// ReadDg()
// Constructor for the Reader Parameters dialog object. A ReadDg
// object is created to manage a dialog in which the user is able
// to set the parameters used by the Reader and associated core
// algorithms.
// ReadDg(ReadDg* pWnd, CDialog* pParent)
// : CDialog(ReadDg::IDD, pParent, * =NULL*)
// {
//     user_key = 0;
//     m_MsgLength = 0;
//     m_Gain = 0.0;
//     m_DetailLutScale = 0.0;
// }

void ReadDg::DoDataExchange(CDataExchange* pDX)
{
    CDialog::DoDataExchange(pDX);
    //{{AFX_DATA_MAP(ReadDg)
    DDX_Text(pDX, IDC_READ_KEY, m_user_key);
    DDX_Text(pDX, IDC_READ_KEY, m_user_key);
    DDX_Text(pDX, IDC_READ_KEY, m_user_key);
    DDX_Text(pDX, IDC_READ_LENGTH, m_MsgLength);
    DDX_Text(pDX, IDC_READ_LENGTH, m_MsgLength);
    DDX_Text(pDX, IDC_READ_GAIN, m_Gain);
    DDX_Text(pDX, IDC_READ_GAIN, m_Gain);
    DDX_Text(pDX, IDC_BUMP_SIZE, m_bump_size);
    DDX_Text(pDX, IDC_BUMP_SIZE, m_bump_size);
    DDX_Text(pDX, IDC_DETAIL_SIZE, m_DetailLutScale);
    DDX_Text(pDX, IDC_DETAIL_SIZE, m_DetailLutScale);
    DDX_Text(pDX, IDC_DETAIL_SIZE, m_DetailLutScale);
    //}}AFX_DATA_MAP
}

BEGIN_MESSAGE_MAP(ReadDg, CDialog)
//{{AFX_MSG_MAP(ReadDg)
//}}AFX_MSG_MAP
END_MESSAGE_MAP()

// readdg.h : header file
// ReadDg.h
#include "afx.h"
#include "readdg.h"
#include "resource.h"

// Generated message map functions
//{{AFX_MSG_MAP(ReadDg)
//}}AFX_MSG_MAP
DECLARE_MESSAGE_MAP()

// Implementation
protected
virtual void DoDataExchange(CDataExchange* pDX); // DDX/DDV support
};

//{{(NO_DEPENDENTS)}
// Microsoft Developer Studio generated include file
// Used by Signer.rc
// Define IDR_MAINFRAME
// Define IDR_DISTRIB
// Define IDR_ABOUTBOX
// Define IDC_MESSAGE
// Define IDC_PARAMS_DIALOG
// Define IDC_GAIN_LABEL
// Define IDC_READ_DIALOG
// Define IDC_MESSAGE_LABEL
// Define IDC_EDIT_GAIN
// Define IDC_EDIT_GAMMA
// Define IDC_READ_KEY
// Define IDC_READ_LENGTH
// Define IDC_READ_GAIN
// Define IDC_TRISTATE
// Define IDC_BUMP_SIZE
// Define IDC_DETAIL_SIZE
// Define ID_EDIT_SETTINGS
// Define ID_VIEW_SIGNED
// Define ID_VIEW_UNSIGNED
// Define ID_VIEW_SHOW
// Define ID_VIEW_SHOW_IMAGE
// Define ID_SETTINGS_SIGNER
// Define ID_SETTINGS_REGISTER
// Define ID_SETTINGS_REGISTRY
// Define ID_SETTINGS_AUTOPRINTREPORT
// Define ID_SETTINGS_AUTOPRINT
// Define ID_OPTIONS_AUTOREAD
// Define ID_SETTINGS_ALIGN
// Define ID_SETTINGS_ALIGN
//}} Next default values for new objects
///

```

```

//ifdef APSTUDIO_INIYOKED
//  #define APSTUDIO_READONLY_SYMBOLS
//  #define APS_NEXT_RESOURCE_VALUE 106
//  #define APS_NEXT_COMMAND_VALUE 32764
//  #define APS_NEXT_CONTROL_VALUE 122
//endif -APS_NEXT_SYMBOL_VALUE
#endif

SIGN.CPP
/////////////////////////////
// FILE: Sign.cpp
// DESCRIPTON
// Core signing functions of the digimarc technology.
// Created: July 1995.
// Copyright (C) 1996 Digimarc Corporation, all rights reserved.
/////////////////////////////
#include <math.h>
#include <stdfaix.h>

/* this function loads the scaling factor based on luminance */
int load_luminance_lut( float *luminance_lut, float gamma ) // explicitly written for 8 bit
{
    int i, status=1;
    luminance_lut[0] = (float) 0, /* don't put any signature energy into zero luminance (black) */
    for(i=1, i<256, i++)
    {
        luminance_lut[i] = (float) pow( (double) 1, (double) gamma );
    }
    return(status);
}

/* This function just assigns mainly 0's, 1's, -1's, 2's and -2's
   to the key values, scaled by the scale_point.
   scale point is a simple integer between 1 and 127
   about 30 to 50 should be about right for first tests
   float load_key_lut( char *key_lut, float gain )
{
    int i,base_gain,infraction,
    float rms,fraction,
    gain /= (float)100.0,
    base_gain = (int)gain;
    fraction = gain - (float)base_gain,
    infraction = (int)( float ) 127.0 * fraction ,
    if( infraction == 0 )
        for(i=0,i<128,i++) key_lut[i]=(char)base_gain,
    else
        for(i=0,i<128,i++) key_lut[i]=(char)base_gain+1;
    for(i=0,i<128,i++) key_lut[i+128]=-(char)base_gain;
    for(i=128-infraction,i+128,i+1)
        key_lut[i]=(char)base_gain;
    key_lut[i+128]=-1*(char)base_gain;
}
key_lut[i]=(char)(base_gain+1);
)
)
return( rms );
}

/////////////////////////////
// The following functions are core algorithms which include
// 1) additional capabilities for signing Color images, and
// 2)
int load_detail_lut( float length=float ) (DETAIL_STOP_DETAIL_START) ,
/////////////////////////////
/////////////////////////////
// load_detail_lut()
// This function loads the scaling factor based on local detail
// int load_detail_lut( float *detail_lut, float scale) // explicitly written for 8 bit
{
    int i, status=1;
    float length=float) (DETAIL_STOP_DETAIL_START) ,

```



```

void CdbDoc::Dump(CDumpContext& dc) const
{
    CDocument::Dump(dc);
}

void CdbDoc::Dump(CDumpContext& dc)
{
    DumpBitmapInfoHeader();
}

void CdbDoc::DumpBitmapInfoHeader()
{
    // Diagnostic tool which dumps out some info
    // header. Only used for test/debug purpose.
    // Header is the same as the one in the
    // original DIB.
    void CdbDoc::DumpBitmapInfoHeader() const
    {
        int cxDIB, cyDIB,
            numPixels, numColors;
        long lpbstr,
        LPBITMAPINFOHEADER lpbihdr;
        LPBITMAPINFO lpbmi;
        HDIB hOriginalDIB = GetOriginalHDIB();
        if (hOriginalDIB == NULL)
            return;
        // Lock the DIB in memory
        hOriginalDIB = GlobalLock((HGLOBAL)
            lpDIB = (LSTR) GlobalLock((HGLOBAL)
                // Get ptr to the dib header space.
                lpDIBHdr = (LPBITMAPINFOHEADER)lpDIB;
                // Get pointer to BITMAPINFO (win 3.0)
                lpbmi = (LPBITMAPINFO)lpDIB;
                RGBQUAD *bmiColors = lpbmi->bmiColors;
                cxDIB = (int) :DIBWidth(lpbmi);
                cyDIB = (int) :DIBHeight(lpbmi);
                numPixels = (long) cxDIB * cyDIB;
                numColors = DIBNumColors(lpbmi);
                if (lpDIBHdr->bmiCompression != 0)
                {
                    TRACE("Can't cope with compressed
                        DIBHeader-Subheader compression
                        - GlobalUnlock((HGLOBAL) m_hOriginal
                        return;
                }
                TRACE("BITMAPINFOHEADER contents are:\n");
                TRACE("HeaderSize = %d, width = %d, height = %d, biSize = %d, biPlanes = %d, biBitCount = %d, biCompression = %d\n");
                TRACE("lpDIBHeader->bmiHeader->biSize, biPlanes, biBitCount, biCompression are the same as the original DIB.\n");
                TRACE("lpDIBHeader->bmiHeader->biWidth, biHeight, biXPelsPerMeter, biYPelsPerMeter, biBitCount, biCompression are the same as the original DIB.\n");
                TRACE("lpDIBHeader->bmiHeader->biClrUsed, biClrAvailable are the same as the original DIB.\n");
                // Dump the palette. This is only for
                // TRACE("lpDIBHeader->bmiHeader->biPal, biPalEntries, biPalUsed are the same as the original DIB.\n");
                for (i = 0; i < numColors; i++)
                {
                    TRACE("%d %2x %2x %2x\n", 1,
                        (int) bmiColors->bgrRed, (int)
                        (int) bmiColors->bgrGreen, (int)
                        (int) bmiColors->bgrBlue);
                }
                // We are now all done w/ the original
                // GlobalUnlock((HGLOBAL) hOriginalDIB);
            }
        // Member function which
        // builds a snowy image in place.
        // DibDoc::Build();
    }
}

void CdbDoc::ReplaceHDIB(HDIB hDIB)
{
    if (m_hOriginalDIB != NULL)
    {
        GlobalFree((HGLOBAL) m_hOriginalDIB);
        m_hOriginalDIB = hDIB;
    }
}

void CdbDoc::AssertValid() const
{
    CDocument::AssertValid();
}

```

```

// MakeSnow()
// Creates a snowy image, and sets the member variable m_hSnowyDIB, which
// is a DIB handle to the new snowy image DIB. The snowy image which is
// created is sized based on the parent DIB handle passed in, and it
// has all the same bitmap header and palette stuff.
void CDirDoc::MakeSnow(HDIB hParentDIB)
{
    int cxDIB, cyDIB,
        num_pixels, num_colors;
    long total_size, image_bytE;
    DWORD dwDIB;
    LPBITMAPINFOHEADER lpDIB;
    HPSNDR ipsnDR;
    HPSNDR ipsnDRBIBits;
    src_data, dest_data, // Huge ptrs for copying the image
    // HDIB hOriginalDIB = GetOriginalHDIB();
    if (hOriginalDIB == NULL)
        return;

    // Get the size of the parent DIB
    total_size = GlobalSize((HGLOBAL) hParentDIB),
    // Create space for the snowy image (on 1st call only)
    if (m_hSnowyDIB == NULL)
    {
        m_hSnowyDIB = (HDIB) ::GlobalAlloc(GMEM_MOVEABLE | GMEM_ZEROINIT, total_size),
        MessageBox(NULL,
            "Insufficient memory is available for the \\\"snowy image\\\"",
            "Dirmarc Signer Warning",
            MB_ICONINFORMATION | MB_OK),
        return;
    }

    // Lock the two DIBs in memory
    hDIB = (LPSTR) ::GlobalLock((HGLOBAL) hParentDIB),
    ipsnDR = (LPSTR) ::GlobalLock((HGLOBAL) m_hSnowyDIB),
    src_data = (char *) ipsnDR,
    dest_data = (char *) ipsnDRBIBits,
    // Copy the BITMAPINFOHEADER, palette, and actual image byte data by byte.
    for (image_bytE = 0, image_bytE < total_size, image_bytE++)
    {
        *dest_data++ = *src_data++,
    }
    // For debug, reset the pointers
    src_data = (char *) hDIB,
    dest_data = (char *) ipsnDR,
    if (src_data != dest_data)
        TRACE("DEBUG: after copy into snowy image, 1st chars aren't equal!\n"),
    // We are now all done w/ the Parent DIB. Unlock it.
    ::GlobalUnlock((HGLOBAL) hParentDIB),
    // Get ptr to the snowy dib header space.
    ipsnDRBIBits = (LPBITMAPINFOHEADER) ipsnDR,
    hpsnDRBIBits = ::FindDIBBits(ipsnDR);

    cxDIB = (int) ::DIBWidth(ipsnDR),
        // X size of DIB
    cyDIB = (int) ::DIBHeight(ipsnDR), // Y size of DIB
    num_pixels = (long) cxDIB * cyDIB,
    num_colors = ::DIBNumColors(ipsnDR),
    if (ipsnDR->biCompression != 0)
        TRACE("Can't cope with compressed image (compression = %d)\n",
            ipsnDR->biCompression),
        .. GlobalUnlock((HGLOBAL) m_hSnowyDIB);
    return;
}

TRACE("width = %d, height = %d, num_pixels = %d\n", cxDIB, cyDIB, num_pixels),
TRACE("num_colors = %d\n", num_colors),
if (m_BitsPerPixel != 8 && m_BitsPerPixel != 24)
{
    TRACE("At this time, only sign 8 and 24 bit images\n"),
    return;
}
// Create and load the luminance scaling look up table

```

```

` float *luminance_lut = new float[256];
:load_luminance_lut(luminance_lut, m_pParams->GetGamma());
}

// Create and load the key look up table.
char *key_lut = new char[256];
rms = ::load_key_lut(key_lut, m_pParams->GetGain());
long data_length = unsignedImage.GetXDim();
long data_length = unsignedImage.GetXDim() * unsignedImage.GetXDim();
if (m_pPackedMsg != NULL)
{
    Create a packed msg (will be a user input in future).
    delete m_pPackedMsg;
    m_pPackedMsg = new PackedMsg(
        (const char *) m_pParams->GetMessage());
}

// Set up some arguments and call the core signer
int x_dim = unsignedImage.GetXDim();
int y_dim = unsignedImage.GetYDim();
if (unsignedImage.GetBitsPerPixel() == 8)
    num_channels = 1;
else if (unsignedImage.GetBitsPerPixel() == 24)
    num_channels = 3;
const float lut_scale = (float)1.0; // Later this will be user controlled
float *detail_lut = new float[DETAIL_TOTAL];
load_detail_lut(detail_lut, m_pParams->GetLutScale());
:sign_8bit_single_channel_or_color(unsignedImage.GetPackedData(),
    x_dim,
    y_dim,
    m_pPackedMsg->GetMsgBitArray(),
    m_pPackedMsg->GetMsgBitArrayLength(),
    snowyImage.GetPackedData(),
    data_length,
    key_lut,
    luminance_lut,
    detail_lut,
    STANDARD,
    signedImage.GetPackedData(),
    num_channels,
    m_pParams->GetBumpSize());
}

delete [] detail_lut;
// Set the timestamp indicating when we signed this puppy.
m_pParams->UpdateSignature();
}

delete [] luminance_lut;
delete [] key_lut;
// Now unpack the data in the Image object, back into the standard DIB format
signedImage.UnpackData();
}

// Read()
// The read function is the interface to the core recognition algorithm.
// It sets up the necessary data structures needed by the core routine
// and makes the call.
void CDibDoc::ReadHDIB(hSignedDIB, BOOL use_super_reader)
{
    long num_pixels, num_colors,
    int num_channels;
    int reading_mode;
    Image signedImage(hSignedDIB);
    // Create Image objects for the images. Note that this locks them in memory.
    Image snowyImage(m_hSnowyDIB);
}

Image signedImage.GetSignedDIB();
// Create a "byte-wise" packed data array from the DIB 4-byte packing
signedImage.MakePackedData();
snowyImage.MakePackedData(FOUR_TO_1_CHANNEL);
// unsignedImage.MakePackedData();
num_pixels = (long) signedImage.GetXDim() * signedImage.GetYDim();
num_colors = signedImage.GetNumColors();
{
    if (m_BitsPerPixel != 8 && m_BitsPerPixel != 24)
}

// Load the luminance_lut and load the luminance scaling look up table.
float *luminance_lut = new float[256];
:load_luminance_lut(luminance_lut, m_pParams->GetGamma());
}

// Create and load the key look up table.
char *key_lut = new char[256];
:load_key_lut(key_lut, m_pParams->GetGain());
}

// Create and load the detail look up table.
float *detail_lut = new float[DETAIL_TOTAL];
// Later this will be user controlled
// (const float lut_scale = (float)1.0;
:load_detail_lut(detail_lut, m_pParams->GetLutScale());
}

// Determine which bit array to use for the reader's "crude metric"
// computation. If we have just signed this image, then use the
// true message bit array. Otherwise, we are trying to read
// without knowing the the true message, and use the estimated
// message for computation of the metric.
unsigned char referencebitarray;
if (m_state == IMAGE_SIGNED || m_state == IMAGE_SIGNED_AND_VERIFIED ||
    m_state == IMAGE_SIGNED_AND_SAVED)
    referencebitarray = m_pPackedMsg->GetMsgBitArray();
else
    referencebitarray = m_pPackedMsg->GetReaderBitArray();

long data_length = signedImage.GetXDim() * signedImage.GetYDim(),
long x_offset = 0,
long y_offset = 0;
int x_dim = signedImage.GetXDim();
int y_dim = signedImage.GetYDim();
int
if (signedImage.GetBitsPerPixel() == 8)
    num_channels = 1;
else if (signedImage.GetBitsPerPixel() == 24)
    num_channels = 3;
// See if we should use the super reader.
if (use_super_reader)
    reading_mode = 1;
else
    reading_mode = 0;
// Call the core recognizer
..read_8bit_single_channel_or_color(
    signedImage.GetPackedData(),
    x_dim,
    y_dim,
    x_offset,
    y_offset,
    // segment is full image
    y_dim,
    num_channels = 3,
    key_lut,
    luminance_lut,
    detail_lut,
    m_pPackedMsg->GetMsgBitArrayLength(),
    data_length,
    key_lut,
    luminance_lut,
    detail_lut,
    NULL, // No thumbnail at this time
    //unsignedImage.GetPackedData(),
    NULL, // Don't pass original data now
    (const unsigned char *) referencebitarray,
    tm_crude_metric,
    tm_range,
    m_pPackedMsg->GetReaderBitArray(),
    num_channels,
    reading_mode,
    m_pParams->GetBumpSize());
}

// Convert the recovered message bits back to an ASCII string
m_pPackedMsg->BitsToString();
TRACE(("The recognizer detected the following string %s\n",
m_pPackedMsg->GetRecoveredAsciiMsg()));

delete [] luminance_lut;
delete [] key_lut;
delete [] detail_lut;
}

// CDibDoc commands
}

```

```

// Run the reader again to see if we recover message.
Read(m_hSignedDB, FALSE);

// This function is invoked when the user selects the Settings->
// Signer Controls.. menu item. It creates a Signer Parameters
// dialog object and presents it to the user as a modal dialog.
// If the user presses OK, we then gather the new parameter values
// and use them to sign the image. Finally, a new view and window
// are created to display the signed image, if no such view
// exists.
void CdbDoc::OnSettingssigner()
{
    BarsDlg
    CRect
    rect;
    unsigned
    old_key;
    new_user_key = FALSE;
}

// Check to see if we are in a legal state for signing.
if (m_state == NO_IMAGE)
{
    MessageBox(NTUL,
        "An 8 or 24 bit image must be loaded before using the Signer.",
        "Digital Signer Warning",
        MB_CORINFORION | MB_OK,
    return;
}

// int scroll_Pos

// Initialize the dialog data
dlg.m_message = m_pParams->GetMessage(),
dlg.m_GainFromEditBox = m_pParams->GetGain(),
// dlg.m_Gamma = m_pParams->GetGamma(),
// dlg.m_key = m_pParams->GetKey();
old_key = m_pParams->GetKey();
dlg.m_bump_size = m_pParams->GetBumpSize();
dlg.m_detail_lut_scale = m_pParams->GetLutScale(),
// Get the coordinates for the scroll bar object window.
// dlg.m_Gain.GetWindowRect(&rect);
// Try to "create" the scroll bar.
// dlg.m_Gain.Create(WS_CHILD, CRect(10, 50, 200, 20), &dlg, IDC_GAIN);
// Invoke the dialog box
// (dlg.Domodal() == IDOK)

// retrieve the dialog data
m_pParams->GetMessage(dlg.m_message),
if (dlg.m_key != old_key)
{
    m_pParams->SetKey(dlg.m_key),
    new_user_key = TRUE;
}

m_pParams->SetGain(dlg.m_gain_from_edit_box),
m_pParams->SetBumpSize(dlg.m_bump_size),
m_pParams->SetDetailLutScale();
// m_pParams->SetGamma(dlg.m_gamma);
// scroll_pos = dlg.m_gain.GetScrollPos();
// TRACE("Scrollbar position: %d\n", scroll_pos);

// This is going to take awhile
BeginWaitCursor();

// NOTE: AT THIS POINT SHOULD DETERMINE WHAT IMAGE IS IN THE
// ACTIVE VIEW, AND IF IT CONTAINS A BITMAP SIGN THAT IMAGE
// SBB OnSettingsReader(), which uses the correct logic.
// Then, call MakeShow(hImageToSignDB) and Sign(hImageToSignDB)
// If the user seed has changed, or if we haven't yet created
// a coextensive key, create a snory image.
if (new user key != m_hSnowyDB == NULL)
    MakeShow(m_hOriginalDB);

// Use the new settings, and sign the image.
Sign();

m_state = IMAGE_SIGNED;
if (((CDablockApp *)AfxGetApp())->m_autoread)
{
    CreateUniqueView(STATUS_VIEW);
    EndWaitCursor();
    // Refresh all of the views (Don't actually need to refresh original one)
    P_StatusView->DoRefresh();
    UpdateAllViews(NULL);
}

// Some debug stuff related to checksums
TRACE("Signer checksum: %x\n", (int) m_pPackedMsg->GetSignerChecksum());
TRACE("Reader checksum: %x\n", (int) m_pPackedMsg->GetReaderChecksum());
TRACE("Reader computed checksum %x\n", (int) m_pPackedMsg->GetComputedReaderChecksum());
}

// CreateUniqueView()
{
    This function creates a new view of the indicated type, if and
    only if one does not already exist. It returns a pointer to the
    new view, if a new one is created, or a pointer to the
    pre-existing view of the specified type if one already exists.
    The "view type" argument is one of the view types from SignView.h,
    i.e. SIGNEDVIEW, ORIGINALVIEW, STATUSVIEW.
    CView* CDabDoc::CreateUniqueView(int view_type)
    {
        BOOL view_found = FALSE;
        POSITION pos = GetFirstViewPosition();
        CView* pView;
        while (pos != NULL)
        {
            if (((CDabView *)pView)->GetViewType() == view_type)
            {
                pView = GetNextView( pos );
                // If we find it, we return the pointer and we're done
                if ((CDabView *)pView)->GetViewType() == view_type)
                    return pView;
            }
        }
        // The desired type of view doesn't exist, so we create it
        CMainFrame *mainFrame = (CMainFrame *)AfxGetApp() ->m_pMainWnd,
        mainFrame->MyOnWindowNew();
        // Now find the newly created view (last in list) and set its type
        pos = GetFirstViewPosition();
        while (pos != NULL)
        {
            pView = GetNextView( pos );
            ((CDabView *)pView)->SetViewType(view_type);
        }
        return (pView);
    }
}

// ChangeViewType()
{
    This function finds the view of the "old_type", and changes its
    type to "new_type". If it returns a pointer to the
    the newly changed view. If not, returns NULL.
    The "view_type" arguments are from the view types in SignView.h,
    i.e. SIGNEDVIEW, ORIGINALVIEW, STATUSVIEW, ALIGNEDVIEW,
    CView* CDabDoc::ChangeViewType(int old_type, int new_type)
    {
        BOOL view_found = FALSE;
        POSITION pos = GetFirstViewPosition();
        CView* pView;
        while (pos != NULL)
        {
            pView = GetNextView( pos );
            // If we find it, change its type we return the pointer and we're done
            if ((CDabView *)pView)->GetViewType() == old_type)
            {

```



```
pCmdUI->Enable(FALSE);
```

```

    Align_it()
    {
        int num_channels;
        // Create an image object for the suspect image
        Image suspectImage(m_originalDIB);
        MessageBox(NULL, "The suspect and reference images must both be color or B&W", "Warning", MB_ICONINFORMATION | MB_OK);
        return (PALINE);
    }

    // Construct Align object
    if (m_pAlign != NULL)
        delete m_pAlign;
    m_pAlign = new Align;
    // Create the "byte-wise" packed data arrays from the DIB 4-byte packing
    suspectImage.MakePackedData();
    m_pRefImage->MakePackedData();
    if (suspectImage.GetBitsPerPixel() == 8)
        num_channels = 1; // B&W image
    else if (suspectImage.GetBitsPerPixel() == 24)
        num_channels = 3; // Color image
    num_channels = 3;
    // Call the core algorithm to do the alignment.
    m_pAlign->direct_registration(m_pRefImage->GetPackedData(),
        m_pRefImage->GetDIB(),
        m_pRefImage->GetDIB(),
        suspectImage.GetPackedData(),
        suspectImage.GetDIB(),
        suspectImage.GetDIB(),
        suspectImage.GetDIB(),
        num_channels),
    return (TRUE);
}

void CdbDoc::OnUpdateFileSaves(CCMUI* pCMUI)
{
    OnUpdateFileSaves();
    when the File pulldown menu is selected, this function is called
    upon to determine whether the "Save As..." menu item should be
    enabled. It determines the type of the current view, and if it
    is of a type for which we currently allow file saves, the menu
    item is enabled.
}

void CdbDoc::OnUpdateFileSaves(CCMUI* pCMUI)
{
    OnUpdateFileSaves();
    when the File pulldown menu is selected, this function is called
    upon to determine whether the "Save As..." menu item should be
    enabled. It determines the type of the current view, and if it
    is of a type for which we currently allow file saves, the menu
    item is enabled.
}

int view_type;
// Determine the type of the current view.
view_type = GetActiveViewType();
// If the active view contains an image, we know how to save it
if (view_type == ORIGINAL_VIEW ||
    view_type == SIGNED_VIEW ||
    view_type == ALIGNED_VIEW ||
    view_type == STATUS_VIEW)
    pCMUI->Enable(TRUE);
else
    pCMUI->Enable(FALSE);
}

// Operations
void ReplaceHDIB(HDIB hDIB),

```

```

void InitDIBData();

// Implementation
protected:
    virtual ~CDibDoc() {
    }

    virtual BOOL OnSaveDocument(const char* pszPathName);
    virtual BOOL OnOpenDocument(const char* pszPathName);
    //void OnEditSettings();

    void MangleDIB(void);
    void CDibDoc::DumpBitmapInfoHeader() const;
    void MakeSigner(HDIB hParentDIB),
    void (void) Read(HDIB hSignedDIB, BOOL use_super_reader),
    BOOL Align_1t(BOOL hSignedDIB, BOOL use_super_reader),
    CView* CreateUniqueView(int view_type);
    CView* ChangeViewType(int old_type, int new_type),
    int GetActiveViewType(void);
    CDibView* GetActiveView(void);

    int m_state;
    CString m_filename;
}

BEGIN_MESSAGE_MAP(CDibBlockApp, CWinApp)
    //{{AFX_MSG_MAP(CDibBlockApp)
    ON_COMMAND(ID_APP_ABOUT, OnAppAbout)
    //}}AFX_MSG_MAP
    // Standard file based document commands
    ON_COMMAND(ID_FILE_NEW, CWinApp::OnFileNew)
    ON_COMMAND(ID_FILE_OPEN, CWinApp::OnFileOpen)
    // Standard print setup command
    ON_COMMAND(ID_FILE_PRINT_SETUP, CWinApp::OnFilePrintSetup)
END_MESSAGE_MAP()

// HDIB m_hdIB, // Obsolete
CDib m_pDIB,
CBitmap m_pOriginalDIB,
CSize m_sizeDib,
int m_BitsPerPixel,
Align* m_pAlign;
CView* m_pSignedView,
// Ptr to the initially loaded image, unmodified by signing
HDIB m_originalDIB,
// Add additional DIB handles for the snowy image and signed image
HDIB m_snowyDIB,
HDIB m_hSignedDIB,
BOOL m_autoPrint,
BOOL m_autoRead,
BOOL m_packedMsg,
BOOL m_packedDibMsg,
BOOL m_autoPrint,
BOOL m_autoRead,
// Need to know total space needed for these guys
DWORD m_dwTotalDIBSize,
// Pointer to parameters object.
SignedParams* m_pParams,
PackedMsg* m_pPackedMsg,
// Generated message map functions
protected:
    virtual void OnNewDocument();
    //{{AFX_MSG(CDibDoc)
    afx_msg void OnSettingsSigner();
    afx_msg void OnSettingsAutoprint();
    afx_msg void OnUpdateSettingsAutoread();
    afx_msg void OnSettingsSaveAs();
    afx_msg void OnUpdateFileSaveAs();
    //}}AFX_MSG
    DECLARE_MESSAGE_MAP()
}

// signer.cpp : Defines the class behaviors for the application.

// CDibBlockApp
// include 'stdafx.h'
#include "signer.h"
#include "mainfrm.h"
#include "signdoc.h"
#include "signview.h"
#include "mychildw.h"
// include "AFXPRIV.H"
#include "CDibBlockApp"

BEGIN_MESSAGE_MAP(CDibBlockApp, CWinApp)
    //{{AFX_MSG_MAP(CDibBlockApp)
    ON_COMMAND(ID_APP_ABOUT, OnAppAbout)
    //}}AFX_MSG_MAP
    // Standard file based document commands
    ON_COMMAND(ID_FILE_NEW, CWinApp::OnFileNew)
    ON_COMMAND(ID_FILE_OPEN, CWinApp::OnFileOpen)
    // Standard print setup command
    ON_COMMAND(ID_FILE_PRINT_SETUP, CWinApp::OnFilePrintSetup)
END_MESSAGE_MAP()

// The one and only CDibBlockApp object
CDibBlockApp NEAR theApp;
// CDibBlockApp initialization
CDibBlockApp ::~CDibBlockApp()
{
    if (m_lpParams != NULL)
        delete m_lpParams;
}

// Standard initialization
// (if you are not using these features and wish to reduce the size
// of your final executable, you should remove the following initialization
// code)
CDibBlockApp::CDibBlockApp()
{
    // Set dialog background color
    SetDialogBkColor();
    // Load standard INI file options (including MRU)
    LoadStdProfileSettings();
    // Register document templates which serve as connection between
    // documents and views. Views are contained in the specified view
    AddDocTemplate(new CMultidocTemplate(IDR_DIBTYPE,
        RUNTIME_CLASS(CDibDoc),
        RUNTIME_CLASS(CMyChildWnd),
        RUNTIME_CLASS(CDibView)),
    // Create main MDI frame window
    CMainFrame* pMainFrame = new CMainFrame();
    if (pMainFrame->LoadFrame(IDR_MAINFRAME))
        return FALSE;
    pMainFrame->ShowWindow(m_nCmdShow);
    pMainFrame->UpdateWindow();
    m_pMainWnd = pMainFrame;
    // enable file manager drag/drop and DDE Execute open
    m_pMainWnd->DragAcceptFiles();
    EnableShellFileOpen();
    RegisterShellFileTypes();
}

```

```

// As a test, save a global copy of command line args
m_lpparams = new SignerParams(m_lpcCmdLine);
// DEBUG: display the command line before we parse it.
// AtMessageBox(m_lpcCmdLine);
if (m_lpparams->GetInputFilename() == NULL)
{
    // create a new (empty) document
    // onFileNew();
    else if ((m_lpcCmdLine[0] == '-' || m_lpcCmdLine[0] == '/') &
            (m_lpcCmdLine[1] == 'e' || m_lpcCmdLine[1] == 'E'))
    {
        // program launched embedded - wait for DDE or OLE open
    }
    else
    {
        // open an existing document
        OpenDocumentFile(m_lpparams->GetInputFilename());
    }
    // Try adding another window
    // pMainFrame->OnWindowNew();
    // pMainFrame->SendDlgItemMessage(ID_WINDOW_NEW),
    // pMainFrame->MyOnWindowNew();
    return TRUE;
}
// CABaboutDlg dialog used for App About
class CABaboutDlg : public CDialog
{
public:
    CABaboutDlg() : CDialog(CABaboutDlg::IDD)
    {
        //{{AFX_DATA_INIT(CaboutDlg)
        //}}AFX_DATA_INIT
    }
    // Dialog Data
    //{{AFX_DATA(CaboutDlg)
    enum { IDD = IDD_ABOUTBOX },
    //}}AFX_DATA
    // Implementation
    protected:
        void DoDataExchange(CDataExchange* pDX); // DDX/DDV support
    //{{AFX_MSG(CaboutDlg)
    //}}AFX_MSG
    DECLARE_MESSAGE_MAP()
};

void CABaboutDlg::DoDataExchange(CDataExchange* pDX)
{
    CDialog::DoDataExchange(pDX);
    //{{AFX_DATA_MAP(CaboutDlg)
    //}}AFX_DATA_MAP
}

BEGIN_MESSAGE_MAP(CaboutDlg, CDialog)
//{{AFX_MSG_MAP(CaboutDlg)
//}}AFX_MSG_MAP
END_MESSAGE_MAP()

// App command to run the dialog
void CABaboutDlg::OnAppAbout()
{
    CABaboutDlg aboutDlg;
    aboutDlg.DoModal();
}

// CABaboutDlg commands

```

```

END
SENDIT // APSTUDIO_INVOKED

// Icon with lowest ID value placed first to ensure application icon
// remains consistent on all systems.
IDR_MAINFRAME ICON DISCARDABLE "RES\DIBLOCK.ICO"
IDR_DITYPE ICON DISCARDABLE "RES\DIPOC.ICO"
IDR_BITMAP BITMAP MOVEABLE PURE "RES\TOOLBAR.BMP"

// IDR_MAINFRAME MENU PRELOAD DISCARDABLE
BEGIN
POPUP "&File"
BEGIN
MENUITEM "&New[\tCtrl+O]", ID_FILE_NEW
MENUITEM "&Open[\tCtrl+O]", ID_FILE_OPEN
MENUITEM SEPARATOR, ID_FILE_SEPARATOR
MENUITEM "&Print Setup...", ID_FILE_PRINT_SETUP
MENUITEM SEPARATOR, ID_FILE_MRU_FILE1, GRAYED
MENUITEM "&Recent File", ID_APP_EXIT
MENUITEM SEPARATOR, ID_APP_EXIT
POPUP "&View"
MENUITEM "&Toolbar", ID_VIEW_TOOLBAR
MENUITEM "&Status Bar", ID_VIEW_STATUS_BAR
END
END

// IDR_DITYPE MENU PRELOAD DISCARDABLE
BEGIN
POPUP "&File"
BEGIN
MENUITEM "&New[\tCtrl+N]", ID_FILE_NEW
MENUITEM "&Open[\tCtrl+O]", ID_FILE_OPEN
MENUITEM SEPARATOR, ID_FILE_CLOSE
MENUITEM "Save As...", ID_FILE_SAVE_AS
MENUITEM "&Print...\tCtrl+P", ID_FILE_PRINT_SETUP
MENUITEM "&Print Preview", ID_FILE_PRINT_PREVIEW
MENUITEM SEPARATOR, ID_FILE_MRU_FILE1, GRAYED
MENUITEM "&Recent File", ID_APP_EXIT
POPUP "&Edit"
BEGIN
MENUITEM "&Undo[\tCtrl+Z]", ID_EDIT_UNDO
MENUITEM SEPARATOR, ID_EDIT_CUT
MENUITEM "Cut[\tCtrl+X]", ID_EDIT_COPY
MENUITEM "Copy[\tCtrl+C]", ID_EDIT_PASTE
MENUITEM "Paste[\tCtrl+V]", ID_APP_EXIT
END
POPUP "&Actions"
BEGIN
MENUITEM "&Sign", ID_SETTINGS_SIGNER
MENUITEM "&Align", ID_SETTINGS_ALIGN
MENUITEM "&Read", ID_SETTINGS_READER
END
POPUP "&Window"
BEGIN
MENUITEM "&New Window", ID_WINDOW_NEW
MENUITEM "&Cascade", ID_WINDOW_CASCADE
MENUITEM "&Tile", ID_WINDOW_TILE_HORZ
MENUITEM "&Arrange Icons", ID_WINDOW_ARRANGE
END
END

```



```

// My experimental member function which
// builds a snowy image in place.

void CDibDoc::Makesnow(void)
{
    int    cxDIB, cyDIB;
    long   num_Pixels, num_colors;
    LPSTR  lpdIB, lpsnowDIB;           // Pointer to BITMAPINFOHEADER
    LPBITMAPINFOHEADER lpdIBHdr, lpsnowDIBHdr;
    LPSTR  lpdIBBITS,                // Pointer to DIB bits
    char _huge *src_data, *dest_data; // Huge ptrs for copying the image.

    HDIB hUnSignedDIB = GetDIB();
    if (hUnSignedDIB == NULL)
        return;

    // Create space for the unsigned DIB for the snowy image.
    m_hSnowyDIB = (HDIB) :GlobalAlloc(GMEM_MOVEABLE | GMEM_ZEROINIT, m_dwTotalDIBSize);
    if (m_hSnowyDIB == 0)
        return;

    HDIB hUnSignedDIB = GetDIB();
    if (hUnSignedDIB == NULL)
        return;

    // Here I follow the similar code in PaintDIB() of dibabi.cpp
    lpdIB = (LPSTR) :GlobalLock((HGLOBAL) hUnSignedDIB);
    lpsnowDIB = (LPSTR) :GlobalLock((HGLOBAL) m_hSnowyDIB);

    src_data = (char _huge *) lpdIB;
    dest_data = (char _huge *) lpsnowDIB;

    // Copy the BITMAPINFOHEADER, palette, and actual image byte data.
    for (image_byte = 0, image_byte < m_dwTotalDIBSize; image_byte++)
    {
        dest_data++ = src_data++;
    }

    lpdIBHdr = (LBBITMAPINFOHEADER) lpdIB;           // Ptr to bitmap info hdr at start of dib
    lpsnowDIBHdr = (LBBITMAPINFOHEADER) lpsnowDIB;
    *lpsnowDIBHdr = *lpDIBHdr;

    lpdIBBITS = FindDIBBITS(lpdIB);
    lpsnowDIBBITS = FindDIBBITS(lpsnowDIB);

    src_data = (char _huge *) lpdIBBITS;
    dest_data = (char _huge *) lpsnowDIBBITS;

    // Copy the actual image byte data.
    for (image_byte = 0; image_byte < m_dwTotalDIBSize; image_byte++)
    {
        dest_data++ = src_data++;
    }

    cxDIB = (int)   :DIBWidth(lpdIB);           // X size of DIB
    cyDIB = (int)   :DIBHeight(lpdIB);           // Y size of DIB
    num_pixels = (long) cxDIB * cyDIB;
    num_colors = :DBNColors(lpdIB);

    if (lpDIBHdr->biCompression != 0)
    {
        TRACE("Can't cope with compressed image (compression = %d)\n", lpDIBHdr->biCompression);
        :GlobalUnlock((HGLOBAL) hUnSignedDIB),
        return;
    }

    TRACE("width = %d, height = %d, num_pixels = %d\n", cxDIB, cyDIB, num_pixels);
    TRACE("num_colors = %d, num_colors = %d\n", num_colors, num_colors);

    if (num_colors == 0 || num_colors == 16)
    {
        TRACE("At this time, only build snowy image for 8 bit images\n");
        GlobalUnlock((HGLOBAL) hUnSignedDIB),
        return;
    }
}

```